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THE ETUDE

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PHILADELPHIA, PA

Musical Items.

[All matter intended for this Department should be addressed to Mrs. Hellen D. Tretbar, Box 2920, New York City.]

HOME.

PATTI will leave Wales for America on November 29th. REMENYI, the celebrated violinist, will concertize this country the coming season.

EUGENE D'ALBERT will give a series of recitals in this country in the spring of 1892.

CARL V. LACHMUND has begun his work at the Scharwenka Conservatory of Music.

CLARA E. Thoms gave recently a successful recital at the Warsaw, New York Sanitarium.

Mr. EMIL LIBBLING recently gave the last of his mid-summer programmes before his pupils.

THE London music publishers contemplate opening a honse for their publications in New York City.

The fall season of popular concerts under Anton Seidl, at Madison Square Garden, opened September 9th. Mr. Boscowitz, the well-known pianist, confines his musical labors to the college of music at Toronto,

CARL ZERRAHN celebrated his quarter centennial as conductor of the Worcester County Musical Association with its recent festival.

It is announced that Mrs. Thurber has engaged Anton Dvorak, the composer, as the director of the National Conservatory of Music.

DR. ZIEGFELD has returned from his European trip; while abroad he exerted his influence in behalf of the musical affairs of the Columbian Exhibition.

XAVER AND PHILIP SCHARWENKA have arrived in America. They intend to reside here for a number of years and will devote their attention to the Scharwenka Conservatory of Music.

Tus Manuscript Society for the advancement of the interest of American musical composition has new rooms. It will give several concerts of original works the coming season.

JAMES BELLAK died September 1st, at his home in Philadelphia. His music sold very largely from twenty to thirty years ago. He was one of the leading piano and organ dealers of his city.

ANTON SEIDL and the Metropolitan Opera House orchestra will give a series of concerts at Philadelphia, beginning October 19th. The orchestra will also appear at many of the principal cities of the East.

The thirty-fourth annual Worcester, (Mass.) music feetival was held from September 21st to 26th. Enacle! "I sand in Egypt." and Bruch's "Arminius" were produced. Contrary to its usual conservatism, this society gave a few works by recent composers.

Ma. Henry Russell, the well-known composer of "Ship on Fire," "The Gambler's Wife," "Woodman Spare that Tree," and many other descriptive songs, is still living, at 78 years of age. He concertized throughout the country and is remembered with pleasure by one older people.

MR. HINEIGHS' opera company has given over 400 representations in Philadelphia. Among them the new opera that has cansed such a stir all over the musical world. Mascagni's "Gavalleria Rusticana" was performed for the first time in America on September 9th. This work has been produced at 57 thestres in Italy and at 102 theatres in other European countries.

IGNACE PADEREWSKI will make his debut in New York at Carnegie Music Hall, November 17th, in conjunction, with the Symphony Orchestra under Walter Damrosch. Three orchestral concerts and three recitals are an amounced, the former at Carnegie Hall, the latter at Madison Square Garden music hall, and all are to take place within two weeks from the above date. Paderewski gave his farewell concert in London on October 27th.

FOREIGN

SAINT-SAENS' new work is entitled "Africa."

Ambroise Thomas, the Nestor of French composers is now eighty years old.

Maria Teresa Carreno is engaged to play at the Berlin Philharmonic concerts next winter.

F. X. Areas will give a series of concerts in Germany next winter, composed of American works.

MASCAGNI'S new opera, "L'Ami Fritz" will soon be produced under Dr. Richter's direction at Vienna. MISS AUS DER OHE has played at a private soire given by Mme. Wagner at Villa Wahnfried, Bayrenth.

VERDI says, that he may not finish his new opera 'Falstaff''; however he is working on it whenever he can.

THE Imperial Conservatory at St. Petersburg had 560 students during the past year. The Leipsic Conservatory

Gounon is suffering from poor eyesight and general ill health. His condition is a source of anxiety to his friends.

VERDI, the celebrated composer, has given about five-hundred thousand dollars in the building and endowment of hospitals.

A MEMORIAL tablet has been placed in the house where Paganini died at Nice. His remains rest in the little town of Gajona, near Parma.

DUDLEY BUCK'S "Hymn to Music" was the piece sung at the Tonic Sol-fa festival in London, with which the Temperance Choral Union carried off the first prize.

One of the oldest opera houses now in use in Germany is that at Salzburg, Mozart's home. It dates from 1781, and the Margravian opera house, Bayrenth, from 1748.

An international exhibition of Music and Drama, planned by the Princess Metternich, will take place at Vienna, May 8th, 1892. Rubinstein, D'Albert, Von Bülow and Grunfeld are to be present and Johann Strauss is writing a waltz for the occasion.

The centenary of Meyorbeer's birth took place on September 5th. In Berlin a "Meyerbeer Cycle" was began in eelebration of the event, while in Yienna the day was marked by a performance of "Le Prophete." Stutgart, Paris and many other cities also observed the

MUSIC AN AID TO RIGHT LIVING.

As a potent aid in the not always easy task of keeping young people out of mischief, Indicions encouragement of a musical tendency is heartily to be commended. It is a lack of resources that impels the young person of either sex to drift aimlessly into channels that lead toennes sex to drik aimessy into chainest san lead owned mischief and time wasting. But a faculty for playing or singing, properly stimulated, supplies in the mind and life of its possessor a central object of interest that serves as a safeguard in a hundred ways. Take the lad, for instance. If in him there is manifested even, a slight for instance. If in him there is manifested even a slight leaning toward music it will redound to that child's permanent advantage if his faculty be made the most of by his parents. To encourage him in mastering some instrument will be to lessen the hold which evil companionship will have upon him, and will lift him above the level of boys whose leisure moments are passed in having all the "fins" they can have at some one else's expense.

By giving one's boy the covered violin or flute, and stinting not the encouragement which he will need, the little fellow will soon find permictions associates powerless to claim his time and lead he heaven there is ided.

often the reverse is the case. The weary father or jaded mother bewails the coming of a musical instrument into the house, and do all the most of the coming mother bewails the coming of a musical instrument into the house, and do all they can to disconrage the zealous young novice in his first efforts at music-making. So the little fellow gives it up—save in rare cases where his ambition or his talents are so great as to dominate the adverse criticism of the family circle. But the averse lad will be ridiended ont of his desire to fiddle, or to "toot," and after a short and thankless period he drifts ont among companions whose ways are not desirable acquisitions.

on the other hand, where a wise parental infinance is brought to hear, the lad soon becomes thoroughly intersected in his masic. To him it becomes more fascinating than play or a good time with his companions. In a little while he attracts to himself congenial spirits whose tann play or a good time with his companions. In a little while he attracts to himself congenial spirits whose uppermost idea is, masic, and whose favorite diversion is to play together. The yonth and manhood of that yoning musician are pretty certain to be well spent, and Satan will find little or no mischief to be done by hands that are busy with the strings or the keyboard and the brain that is given to the inspiration of music after the duties and labors of the day are ended. With the daughter much the same holds good. In her case an otherwise aimless and vulnerable life will be safely centred by a love of music and an ability to perform well upon violin, piano, guitar, or finte. As such a performer she aroness an interest that divests her life of the duliness and ensual that are so often the portion of young womanhood, and she will be proof against very much of the frivolity and idleness which often surround her. The wise parent, with the good of the child at heart, will never discourage the son or daughter's disposition to acquire practical musical knowledge.—Pittle burgh Bulletin.

EDITORIAL NOTES.

ONE WAY OF INPERESTING PUPILS.

Some teachers succeed in interesting their pupils, who have been hard to lead into the enjoyment of music, by giving them pieces that have stories. To illustrate by a piece that is very generally known: "The Prisoner and the Swallow," by Croisez. The teacher explains that the European swallow is a song-bird with a peculiarly joyous note. Through the barred window of his cell the forlorn and remorseful prisoner hears the bird's welcome song. It awakens long-buried memories, and he sings in answer a plaintive melody, interrupted by the swallow first one singing, then the other. Then comes the middle part of the composition, where the prisoner gives way to paroxysms of despair. This movement is a peculiarly strong piece of writing. After this the original melody of the prisoner is figurated by the bird's song, making a peculiarly pleasant combination.

Another piece which is not generally known to have a story, is "Titania," by Wely. This can be made extremely interesting by having the pupil read the part in Shakespeare's "Midsummer Night's Dream" in the original, or in Charles and Mary Lamb's edition, where the play is brought into a condensed and narrative form. This latter edition is preferable.

There are a multitude of such pieces in which the imagination can be made to play an important part. lending great charm and interest to the student's work. Some of the pieces from "Schnmann's Album for the Young" might be used, such as "The Happy Farmer Returning from His Work." He sings a song and as he approaches his home is joined by his wife. It is a joyons, happy carol, and the description or story can be embellished to the teacher's taste. In the same volume, "The First Loss," where the grief of a child is depicted so graphically. The child has met some misfortune, the breaking of a doll, or the loss of a toy, and is ponring ont its overflowing heart to the tender mother who comforts it. Then there is the "little Morning Wanderer," a little fellow running away from home, singing most happily, his strange, new experiences met in the forest; ending, finally, in sobs and tears, and tired, sorrow-laden sleep. This latter is prettily and cleverly wrought out by the composer. Then there is the "Rider's Song' and the "Hunter's Song," "The Little Orphan," and others from the same volume, from which any teacher can make most interesting stories. Pieces to which a story or graphic description can be given are common enough if the teacher but turns his attention to the sphiect.

WE answer the questions of our subscribers with pleasnee. But if they would look over a few back numbers they will in many instances find their questions answered. We also receive many questions to which answer no questions that are not signed with the correct name and address as well as a fictitious name of the sender. If subscribers will remember this they will always get either a private answer or one in The Errups. We in no case publish the name of the person who saks a question. Please write nothing on the sheet but your question. If an answer is not received within a few days by mail be patient, it will appear at some time in The Errups.

Interest the officers of your public library in getting a supply of musical literature. Every music pupil should have the invaluable advantage such a library would offer. But he should also collect a library of his own, and nothing will be more inspiring in this line than to first cultivate a taste for musical reading through the help of the public library.

Pupils make the mistake of thinking a teacher is prompted only by mercenary motives. This is not true. After once engaged, he sinks his own interest and looks for the real reward in his pupil's progress. Money may buy a teacher's time, but not his interest, his patience, his enthustasm, his energy, his heart; these are the all-powerful factors in teaching.—Presser.

THE ROYAL ROAD IN PIANOFORTE STUDY, bining these, with due attention to the broader climaxes

BY CARL HOFFMANN.

THE time spent at the keyboard in the practice of studes would be in great measure wasted if it were intended to serve only for the acquisition of technical facility, which might be as well acquired through suitable technical exercises.

The finde should possess within itself, and demand in its rendering, musical significance,—satisfying to the intellect in its structural completeness, to the musical consciousness in its dynamic contrasts, its climax and repose points and phrase effects, both novel and expressive. The misic piece, so-called, occupies higher ground than this, in that it possesses emotional significance, at least in a higher degree than the étude, but the structural motive of the latter permits a better unity of design, but less range of expression, but an elaborate counterpoint with, therefore, a more limited field for the application of technical means.

But even the figures in counterpoint contained in the ctude must be, constructively and mnsically, interesting and possess aim and meaning. That is, they must have well defined points of energy, climax and nnance, arresting and holding the attention throughout, when properly delivered. In this direction the work upon ctudes should prepare the student for the higher work of interpretation with the piano solo.

Thus, then, scale passages and florid counterpoints, as well as the melodic ideas, employed in the étude must have effectively contrasted points of intensity, centers of gravity, so to 'speak, brought into relief by the application of crèceendo, accent and diminuendo, and, if need be, intensified by scarce perceptible accelerands and rattentands and a variety of the styles of touch used in its rendition.

It may be safely said, that not all studes, even among those in constant use and held in high esteem, have good and sufficient reason for existence, at least for continued existence, when measured by musical as well as by technical standards. But few writers are successful in compositions of this genre, whose works have become standard and essential to a source in pianoforte study, while, of the numerous studies by the many writers, old and new, by far-the larger number have passed or are passing into 'funoconous desentude.'

Measured as to resulfs, the stude should contribute essentially and constantly, to the building np of an effective control of means in the application of power, precisely and delicately adjusted to the production of needed nuances and relative intensities; to the perception of sections and phrases, and their clear outlining by the means already suggested, as well as of the relationships of these phrases one to another form. Here, as in all the music forms, must we take the phrase unit as the basis for our estimate and consideration.

It must be conceded then, that cindes with a good technical material and, in addition, filled with worthy musical and even emotional content, are invaluable aids in pianoforte study, in cultivating musical perception and taste along with technical skill. The citde is too often looked upon by both teacher and pupil as a sort of necessary evil, and the work put upon it becomes; therefore, mainly perfunctory, a kind of forced homage to orthodox requirement. There can be but little fruitage from étude work when_studied with such unworthy motives, even with the best of content, while, on the other hand, con amore work, with close attention to details, will yield a rich return.

For example, take the Cramer (Von Bulow) étude, No. VII., in F minor, a study full of possibilities to the advanced pupil for the development both of musical perception and technic. Let the melody allotted to the left hand be carefully punctnated, as to its sections, by small vertical lines, after the manner of the Riemann editions, or in any convenient way (the beginning note of each will be on the strong part of the measure or its sub-divided parts), and carefully establish the climax of each section, together with the suggested dynamic shadings, and work this out into corresponding andible effects at the kevboard, frament by frament, afterward com-

bining these, with due attention to the broader climaxes that define the periods. The acquisition of the crescents, diminuends and accents necessary to clearly and tastefully present these motive fragments and, through them, the phrases, will be likely to acone a marked degree of interest on the part of the earnest pupil, which will doubtless surprise the teacher. Then apply the same care in punctuation, locating of emphasis, etc., in the melodic subject of the right hand throughout the étude and practice separately before combining them, and the result of such study will be found to be different from the ordinary, colorless outcome of perfunctory practice, a warm vitality in its every tone, every minute thought and larger idea standing out with vivid clearness, instinct with life and meaning.

Now, not all of the Cramer studies yield themselves so profitably to this minnte study, though many of them will. The same is true of Clementi, Heller Loeschhorn, et al. Of Chopin, it is simply a question of choice between jewels of nearly equal value,—all good, but requiring highly developed musical perceptions and trained technic.

Not the least advantage of the study in detail inst mentioned, is the assimilation of certain fixed and universally applying principles of expression as respects crescendo towards points of intensity and on ascending passages, and diminuendo on opposites, the vitalizing of rhythmic, melodic and harmonic exceptional notes by suitable accents, and the minor shadings within the broader climaxes of larger groups of motives; for, expression in music is largely subject to certain tonal and rhythmic principles we have had shown by Lussy, Christiani, but most conclusively and practically by Riemann, whose editing of important works shows wonderful powers of analysis and most painstaking care and industry. A like careful and conscientious edition, upon similar lines, of carefully selected standard studies is much needed and will be cordially welcomed by every progressive teacher.

PERSONAL APPEARANCE OF THE TEACHER.

A competent teacher is marked by certain indispensable traits and habits. Personal appearance has much to do with a teacher's success, both in securing pupils and in retaining their respect and esteem. A slovenly musician is never attractive, whatever his talents or attainments. The supposition is a reasonable one, that if a person is careless and nutidy in his dress, he will be so in his work. Indifference to personal appearance in a teacher breeds in the mind of the ppil a distrust as to his intellectnal wardrobe. A disregard for personal appearance is an insult to the pupil and to the families into which, on account of his profession, the music teacher is admitted.

But many of the greatest genities the world has known have been slovenly and untidy in their habits

and mainful of their personal appearance. Beethoven was notably so. Dr. Johnson, great as he was, was not only a hog in his manners, such as he had, but in his habits also heless exterptions a proper gentle, as many suppose, and they make a minkake who in these things, as in their handwriting, endeavor to imitate these great men by doing as hadly as they know how to do. On the other hand, tidiness, cleanliness, neatness of dress and gentle manners not only always command respect, but are an indication of the quality of work such an one will perform. Not that dress, or frequent washings, or a clean shirt every day will make a good teacher, or a superior musician, or a poet; but, as a rule, the good teacher, the superior musician and the poet will give proper attention to these things for his own sake as well as out of regard for those with whom he comes in contact. The finer sprits, those of the most delicate tastes, the most cultured and refined natures are, because they are such, mindful of these things.

and by these we know them.

In reality, we sare like our surrounding, and our surroundings are what we make them. The spiritual part of man is what governs him, and if he is disorderly, untity and dirty outwardly, it is because he is so inwardly. This is a hard saying, but it is true, never-

will be on the strong part of the measure or its subdivided parts), and carefully establish the climax of each
those who have due regard for neatness and order in all
section, together with the suggested dynamic shadings,
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the keyboard, fragment by fragment, afterward com
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WORTHY OF COMMENT.

WHAT MUSIC TO STUDY, AND WHY,

A sound judgment, a cultivated taste, and an extended experience are demanded in the selection of pieces that pupils should study. But gray heads are hard to find upon green shoulders. Therefore in this important matter inexperienced teachers are looking to published methods, and approved selections of pieces to help them to a right choice in this matter.

A good piece of music when well learned, and especially when committed to memory, becomes, after a time, a part of the musical consciousness, so to speak ; it is absorbed into one's musical fibre. If the young pupil plays only such music as the gems that have a pure and not obscure content, music from the best composers, that of Schnmann and other well recognized masters who have written for the young, he acquires a refined taste, and his musical organization is developed into something superior. On the other hand, if music of the lower order is studied, there is but little development musically, except of rudimentary rhythm, which is of the lowest order in our musical conscionsness

The effect upon the pupil of such music is akin to that which results from perusing flashy literature. It not only destroys the literary taste but perverts the moral nature, and teaches the reader to look upon the world iu an unnatural and false light. But if reading is well selected for young people, they grow into maturity of character, sound judgment and a good development, mentally, morally, and æsthetically.

To a pupil with a soul sensitive to the influence of music, the pieces he studies have stronger influence, if possible, than the literature he reads. Nothing will sway, his thoughts and emotions, and thereby his character, more than the music he plays and hears, unless it be his loves and friendships. Professor Drummond states this aptly, as published in the Sunday School Times, and commented upon as follows:

"'It is the law of influence that we become like those whom we habitually love.' The fancy of an hour will not transform our nature, nor will our innermost life be shaped for good by one who does not so command our admiration as to draw as away from ourselves and toward him nnceasingly. But the steady outgoing of our affections towards oue whom we deem worthy of praise and love and trust will gradually make us like him, by conforming as to our recognized ideal in him. 'There are some men and some women in whose company we are always at our best. While with them we cannot think mean thoughts or speak uugenerous words. Their mere presence is elevation, purification, sanctity. All the best stops in onr nature are drawn out by their interconrse and we find music in our sonls that was never there before. Suppose even that influence prolonged through a month, a year, a lifetime, and what could not life become?'

The writer could have truthfully included the books we read and music we study, as well as only to have mentioned those we habitually dove.

PERIODS OF REPOSE IN PRACTICE.

One-third of the twenty-four hours, as a rule, is spent in sleep. One-third of the time the lnngs and heart are at rest, that is, there is an instant of repose after the pulsation of the heart and inflation of the lungs. This seems to be the rule of nature, so far as humanity is concerned. A modification of this holds good in technical practice. To play a scale through from three to five or more times, with the idea of making it as perfect as possible, is considerably exhausting to the nervous force. If at the end of the attempt, one waits an instant, perhaps the length of a measure, he can proceed again with perfect freshness, in fact on a higher plane, nearer perfection than during the previous effort. But on the other hand, if he should try to play the scale as well as he can for fifteen minutes, the larger portion of the practice would be worse than useless, because it would distinctly degenerate. who will practice their scales as above suggested will make a rapid progress. When we aim at some definite the ignorance of the public. - Presser.

result, practice takes on life and interest, and there is something progressive in it. On the other hand, if the pupil simply practices the scales because they are recommended, and he believes them to be helpful, his advance in them will be comparatively small. Hence the value of playing scales in groups of perfect threes, fives, etc. That is, he shall endeavor to play the scale three times in succession, without an imperfection of any kind, and setting for himself an ideal standard as to touch, fingering, smoothness, velocity, etc. which he critically follows. This will add zeal and zest to his work, for one naturally eujoys success and dislikes failure.

One of the special advantages of practicing the scales in thirds, sixes, tens, canons, contrary, mixed movements, etc., is that they each allow another and different form for applying effort, and in a certain sense, give rest to the nerve tension that would be caused by too long practice in any one form. This might be illustrated by saying, that a person could run at the top of his speed, which might be very rapid, for a hundred yards, but if he were to lengthen the race to a hundred rods, the latter part of this conrse would be covered at a comparatively slow rate. This applies with equal truth to the quality of scale or exercise playing, when continued too loug in one form.

In playing pieces, one passage will be runs, another chords, and all these constantly varying, runs of all kinds, and chords of all kinds; mixed passages that one could scarcely analyze; and because of this infinite variety the performer is able to finish his piece without undne fatigue. Whereas, the exact sameness in scale and exercise playing requires frequent stops, if the pupil's work is to be advantageous to him.

CONTENT READING

It is said of Daniel Webster that in reading aloud he would run his eye over the words he was speaking, so that by the time he had finished the first page he knew every word on the second.

The editor of one of the best known religious papers of New York reads by clanses and sentences as other people read by siugle words. He can read a page in about one-fifth the time of an ordinary reader, that is when he is reading silently.

The rapid sight-reader has something of this rare skill. In fact one uever becomes a good reader of music until he can read in advance of performance. Those who read by sections and phrases are the ones who play with the greatest expression. When they begin the phrase the whole of it is in the mind, and there is a mental ideal of how it should sound. Of course this is only possible to skillful players, but pupils can be educated up to it.

First, they should attempt to read a count or part of a conut in advance of their playing; then read from accent to accent, which would be half a measure in fonr-four time; then read by measures, and lastly by sentences. But this cannot be done when one reads note by note.

The musical effect is represented in what the notes portray and indicate to the emotions, and the fingers give this expressiou.

There is one step to be taken previous to this drill, and that is to teach the pupils to read groups of four notes as if they were one thing, and to read scales and runs as if they were a single musical idea, instead of being made up of separate notes. There is no reason why the performer should not read the musical sentiment of a composition as well as a person in reading a poem should have his mind taken up with the beauty of the anthor's thought, and not merely with the words and letters on the page.

The young teacher who feels his or her inability or weakness, by the promptings of an insatiable longing for more knowledge, a deeper insight into the mysteries of art, or by an overwhelming sense of the infinite possi-The less of poor playing we do the better. Pupils bilities of the human mind, is better off than the conceited old fool who has grown fat on the credulity and

SCALE PRACTICE.

BY H. H. JOHNSON.

How can we best interest popils in this important part of piano work?

I will briefly give one of my plans, which is practically along the line mapped out by Wm. Mason, with perhaps a little differing. First, I require the pupil to count alond one, two, three, four, several times, about the tempo of 70 M. M., more especially to ascertain the natural rhythmical condition of the pupil's "mental metronome," if that is a proper expression. Second, play the C scale, one octave ascending and descending, in contrary and similar motion, one stroke to each count, or pulse, then two to each pulse-(Doublets) Three's (Triplets) etc., then three strokes to a beat, first tone long, second and third tones short, represented by an eighth note and two sixteenths barred together; same reversed as two sixteenths notes and one eighth barred together, also a dotted eighth barred to a sixteenth, as in march time, and other forms. When the pupil is far enough advanced I introduce counterpoint forms; in fact, some easy forms, such as donblets with one hand and with a dotted eighth followed with the other can be taken np at quite an early stage. However these seven different movements cover the whole ground, in the main, of all common rhythmical forms. I insist mon the pupil counting aloud and accenting properly. By the time these seven movements are completed and the correct completion of phrases given with each movement the onpil has accomplished more scale work than he is aware of; because the thoughts have been directed to the analyzing of the forms and rhythmical movements, thereby drawing the mind from the "dry scale;" also a good foundation is being, almost nuconsciously, laid for futnre rhythmical work. Of conrse, two and three octaves, simple thirds, tenths, sixths, arpeggios, etc., are taken np as soon as practicable.

No instruction book is needed in all this, and no finger marking if proper attention is given to principles during first few lessons. Some pupils watch the keys too closely, if not cautioned sufficiently. I have no objection to having a book to look at, but when I find, as I often do, that the pupils are reading finger marks instead of notes, I make them look up, over the piano or anywhere away from the too frequently overabundance of finger figures.

I have often made the assertion, and still reaffirm, that if correct principles are inculcated during first stages of finger exercises and scale practice, very few figures need be attached to the notes.

TRIALS AND TRIBULATIONS.

EYERY pleasant thing in life has its disagreeable phases, and music is no exception to the general rule, To be able to sing or play well is one of the greatest pleasures in life, and where one has not the gift of personal performance, they have the gratification of enjoying music from others. But for all this enjoyment one

ing musa from others. But for all this equipment one must pay by being snijected to many things musical that are harassing and vexations. But, perhaps, the height of misery will be met when one sets out to teach music. While you may meet many pleasant and considerate people; you will learn that many more are cranky and worrisome: There are closemany more are cranky and workrosher. Here are cueser-fisted ones who try every means to, grind yon down in prices. There are those who never pay for anything if they can, by any means, get out of it. There are those who think their children have wonderfal talent, when you know they are stupid. Then there are the laxy pupils who never practice from one lesson to another. pupis who never practice from one tesson to another. Then there are careless pupils who are forever striking false notes that grate on your nerves. Then there is the pupil who is doing nicely, and whose work pleases you, who suddenly quits taking lessons,—perhaps to try, arrival teacher, because he is cheaper. And so these and innumerable other worriments bring the poor teacher in

innumerable other wornments bring the poor teacher in sorrow to an early grave.

What shall we do? Why, do the best we can, and make the most of life. If we are bored with poor music, live in anticipation of the good we will hear later on. If we must practice scales, and exercises, congratulate ourselves on the fact that they, fit as for better and more enjoyable things. If we meet disagreeable things are teachers, comfort ourselves with the fact that each day has the comparagraphs and pleasures, as well as its neity. has its compensations and pleasures, as well as its petty annoyances.—Musical Messenger.

LETTERS TO TEACHERS.

BY W. S. B. MATHEWS.

"I would like to have some information about how to begin with a small pupil that does not know the first principle of music; a pupil about seven years of age.—
E. V.''

In my Twenty Lessons to a Beginuer I have devoted au entire book to this question. In the main I think the principles are there, although I might have explained the Tonic Sol-fa features better. In general, however, I may say that there are three ways of beginning with such a pupil as you describe. I may characterize them according to their central concept as the Notation method, the Keyboard method, and the Inner Musical method. (1) The notation is that which you find in all instruction books, nearly. The pupil is expected to be taught certain facts about the staff and notes, a very few about the keyboard, and at once put to playing exercises, or more properly little pieces, from uotes. Little or no iustruction is given conceruing touch, and the playing is regulated by the eye through the notes, and uever through the ear. This is the way a pupil goes to work in all the instruction books modelled after Richardsou. (2) The keyboard method supposes that the pupil has already a certain aptitude for music, singing or whistling melodies by ear, etc., and at once places the hand ou the keyboard, making musical "crystals," if I may call them so, out of certain elementary figures, by applying meter, rhythm, accent, etc., and varying the touch, force, and chauging the chord from time to time, according to a system which is so easy to remember that the smallest child will take it in. This is the Mason system of technic, and it stands wholly apart, and unlike any other system whatever, in so far as I am informed. The entire method of beginning in this system is from a keyboard concept. "My problem," the teacher is supposed to say, "is to make the pupil play music, to which end he must first, or as soon as possible, get the mastery of the keyboard." There is a radical difference between this method of beginning and that in which the pupil is made to play a large lot of five-finger exercises and passage forms, such as those in the Tansig system (which Tausig himself never practiced, I am told). In the latter the coucept is not so much keyboard as mechanical handconcept. such and such combinations of fingers being the inuer uature of the thought. Mason regulates all his changes of chords etc., by tonal concepts, but by a system of permutations which places the theoretical musical consideratious in the background. (3) By the inner musical method, I mean such a method as devoted the entire earlier time of the first three or four terms of lessons to developing musical percepts and concepts, and called. I faucy that my friend, Mr. C. B. Cady, has been produced. If he ever succeeds in perfecting the explanation of his method, and finishes the exercises he is at work upon, he will make, I have little doubt, one of the best elementary books that has ever been made for children. My Twenty Lessons occupy an intermediate ground, being in part of the latter and part of the second kind. If a teacher will carry ont the directions, the results will approve the work ; so I judge from the many testimonials that have reached me from practical teachers who have used it. If I had to do it over I would improve the application of Mason's system, by introducing his uew exercises in graded rhythm along somewhere about the tenth lesson, or sooner. The summary of it all is: Train the hands, and the musical sense. The eye comes later. For a young pupil, who reads with difficulty, a plan like my twenty lessous affords the easiest, most interesting, and at the same time most productive beginning that you can find described in print. I say this frankly, because, so far as I know, there is not a strictly original idea in it; nevertheless the book as a whole is original. Leaving this paradox for nocturnal meditation, I pass to the next.

"Will you kindly, through the Etude, advise' some states to be taken up after Gurlit's Album is com-pleted. Something preparatory to Kukkau and Clem-enti's sonatinas, is what I want, as my work has been with more advanced papills."—THINKER.

The publisher of the Etude has now in preparation a collection of studies, selected out of all the best works of this class, giving in each the very cream, together with suitable annotations for teaching, and the Mason system explained in its application to the grade. When the third book is finished, or the second part of the second grade, this will be the book you want. There is no one book of studies which is satisfactory in this grade. Perhaps Berens opns 79, Bertini opus 187, Loeschhorn opns 84, book II, or Davernoy's School of Mechanism opus 120, will come as near as anything. No one of them is completely satisfactory by itself; a combination from all would be much better. The studies in these books are all of the second and easier part of the third grade.

"Do you think there is much prospect of those be-coming good or even fairly good players who cannot keep correct time iu simple music and who strike dis-cords without seeming to know it? I have some such pupils and have urged them to count steadily, like the ticking of the clock, and to count aloud, sometimes accenting emphatically, but have not been very successful with them. Can the trouble be remedied in some

The best education in-meter and rhythm that I know of is Mason's Exercise iu Graded Rhythms, of which von will find many examples in his new books of Scales and Arpeggios. The graded rhythms occupy the very beginning of both books. It is the same principle as published long ago in the Mason Technics, exercise 275. Beginning in slow quarters, counting one to each, at the rate of about 72 or 84, he plays once through with a very heavy touch; then with a heavy accenting touch. but not quite so heavy between the accents : from this. without breaking the measure, he takes eighth notes, two to each count, playing not so heavily, but accenting forcibly; play this four times; then without breaking the measure double again, playing sixteenths, still lighter thau before, but with a heavy accent; after playing this four times, double yet again, playing 32d uotes, eight to each count, very light, but with a strong accent. The conuting goes on aloud, and with uniform steadiness. At first you need not take the last doubling, because it is rather difficult, but stop with the third grade Another way of bringing the pupil to a consciousness of measure is for you to cause them to listen while you play strongly marked measures of a dauce movement, requiring the pupil to count the measure after having first listened without counting. You will probably find that you do not acceut with sufficient clearness for the papil to be certain how often the accent occurs. Another help will be to play four-hand with them, requiring them to count the time aloud. The long and the short of it is only a small part of the time to playing exercises, and that in this point aud in the other which I will presently those more for quality than for execution properly so take up, the root of the trouble is in the defective ear, or unawakened self conscionsness, of the pupil. You are one of the best, or the best, method of this kind that has to gain your points by educating the ear, and if for the next ten weeks you address yourself to this part of the musical education during at least half the time of the lessons, the pupil will be greatly the gainer. What you have to bring out in the time is the measure, the accent. and the division of units, two or more tones to a unit which will presently bring you to the just apportioument of time-values in rhythms.

As for producing discords without knowing it, this is case of inattention of ear, or perhaps preoccupation elsewhere, so that the ear does not take consciousness of the sound of the music produced by the fingers. As Mr. Cady would say, the concept is wroug. The pupil is not attempting to produce music, but to play notes. He can see the notes; the music he would have to hear, because music cannot be seen. You must turn him around, orient him, as they say in the lodge. If you do not see the practical force of this after trying it, please write again and we will see what must be done next.

-When Napoleon was fold on one occasion that circumstances were against him, he replied, "Then we must make the circumstances."

DEVELOPMENT OF MUSICAL TASTE AND JIIDGMENT.

BY ROBERT SCHUMANN.

GIVE your early attention to the compass of the human voice iu its four priucipal registers. Make a study of it. especially in the choirs; examine in what intervals lie its highest powers, and in what others the effect of expression—soft and tender—is to be sought for. Listen to folk-songs, the sougs of the people; they are an inexhaustible mine of beantiful melodies, which give you an idea of the different nations. Familiarize yourself with the tone and character of various instruments; accustom your ear to distinguish the color and style which is pecuiar to each. Do not neglect to go and hear good operas. Have respect for what is old, but take a warm interest in what is new. Eschew any prejudice against names which are not yet popular. Do not judge of the merit of the composition after having heard it only once: that which pleases at first sight, perhaps, is not what is best. The great masters claim especial study. Many things will become clear to you only when yon have attained to a mature age. In judging new compositions first see whether they are works of art or things written simply for the amusement of amateurs. Take up the defense of the first, but do not let the others be to you a source of irritation.

Never lose an opportunity of playing with other people. Duets, trios, quartets, etc., are the best of practice; they improve your style of playing, and impart to it life and color. To accompany singers is very good. If every artist insisted upou playing first violin, it would be impossible to organize an orchestra. Let the position of each musician be respected. You may be attached to your instrument, but do not with vanity consider it as being unique, and superior to any other. Know that there are others which produce effects quite as beautiful: remember that there are singers, and that upou the chorus and orchestra devolves the task of interpreting that which is sublime in music. As you grow up, seek acquaintanceship with orchestral scores rather than with star performers. Among your companions have a preference for those who are more advanced than yourself. As a diversion from your musical studies, frequently take up the works of the best poets; take, also, long walks in the country, through the fields.

THE SCIENCE OF MUSIC.

Music is a sentiment and a scieuce. Few musiciaus are equally cultivated in both divisions. It is a curious fact that, as a rule, the fair sex seeks the sentimental in music, neglecting its scientific aspect, and that it is rarely one finds among men who have given much atten-tion to the subject any who have failed to study it as a science. A development in either direction alone canuot produce the trne musiciau.

It would be an advantage to the profession if a clearer understanding of the scope and difficulty of a complete investigation of the subject of music were more general. It would cause the public to hold in more respectful es-teem the thoroughly developed matician and bring a more just recognition of the value of his services. —It might be well for that young lady who, desiring to be "secomplished," madertakes the study of music, to

reflect that a mastery of the scientific department of the work will require as great an application and mental development as are required for a like mastery of other sciences

We do not mean to deter any from the study of this cience and art, any more than we would deter them from the study of other arts and sciences, but simply to call attention to the fact that the word music covers an immense field, and one not easily traversed; that any who feel themselves afflicted with mental inferiority should not anticipate an easy mastery of musical knowledge any more than they would anticipate an easy masedge say more than they would anti-pay a context of law or mathematics; and that one may become a performer of considerable skill and power and yet befar from having received a complete musical education.

— Omaha Music and Drama.

THE house in Baden near Vienna, in which Beethoven The Rouse in Sacen hear vienns, in which neednotes wrote his ninth symphony has susk to the rank of a home for seamstresses. One of the present servants of this establishment was 5e waitress in Beethoven's employ, and although she has spent many of the intervening years at a hospital, she still remembers much that is interesting about the great composer.

LETTERS TO PUPILS.

BY JOHN S. PAN CLEVE,

I LIKE music very much, and think of making it my ife work. But I do not feel certain that it is best for life work. But I do not feel certain that it is best for me to do so. Canyon give me any hints that will help me to decide this question rightly? I feel that one should have a "call" to the work of teaching as much, as the minister of the gospel should, and I do not know if the "call" has come to me or not. Yet, I do love music most dearly, and feel as if I should never be satisfied unless I make masic my life work.

O. B. F.

To C. B. F .- You ask if you have a call to teach music. You are right in the supposition that one should have such a sense of special personal fitness, but as to whether you, individually, possess it or not, no one can decide for you, any more than any friend can tell a young man whether he is called to the ministry. Much mischief has been done in the church by well-meaning, but short-sighted people, who have urged incompetent persons into ministerial work, where they flounder and strnggle all their lives, with a sense of dissatisfaction to themselves and a sense of weariness to their hearers. The same in a measure is true of music. Thomas Arnold, the great English master of Rugby, says that " a teacher is born, not made," this aphorism, of course, being an adaptation of the famons saying of Horace, "The poet is born, not made;" but fortunately for the world, for every poet created, there are a hundred scholars, for every creative genins in music there are a hundred teachers, and if what you say be literally true, that you love music dearly, and that you feel that a life without it will be nusatisfactory to you, then I am inclined to say, yes; go ahead, be a musician and a teacher of masic, if you have one other qualification, the power of self-sacrifice, and the endnring of pain in the present for the sake of a future good; the power of doing what St. Panl calls crucifying the flesh. You must subjugate all frivolous, shallow, selfish, and seusnal tendencies if yon would be a musician worthy of the name.

Will the editor of THE ETUDE give me some hints as to my private musical studies? I received a few lessons from a good teacher, but for several years I have studied racticed by myself. Shall I give most of my study and time to exercises, such as scales and arpeggios, or more to pieces? Is it possible for me to make a good musician of myself by studying without a teacher?
What special advantage would it be to me if I take lessons of some celebrated teacher, or of some one who gives the best of instructions, but is not widely known, so long as I have good instruction?

To M. S. M .- Your letter contains three distinct questions which I will take up in order. First, as to the division of practice time between music and techinal matters: my custom with all my piano papils is to begin while yet cool and scarcely warmed to your task, with the dry mechanism. Continue this for a little while till it begins to glow and warm into life under the concentration of your mental light. Then take no your new music and study very slowly, analytically and attentively with each hand separately, till a moderate degree of perfection is reached. After which you may practice the hands together. Finally, casting off all shackles of reflection and breaking down the thorny hedge of analytical thought, rush, free, buoyant, and exultant, through the mnsic, employing it as a buttress of your own nature in its then heightened and excited state. Through these two later stages of analytic practice and emotional playing, you must take both your new music and all your old music. Never let your repertoire die out. Very few compositions which are worth studying at all are of temporary value, and if you have to learn a piece for the nonce, forget it as soou as you can, keeping both enjoyment of imperishable masterpieces.

Second, you ask if it is possible to become a good musician without a teacher. Yes and no. If you absolutely cannot obtain good instruction and yet love music, I would say cultivate it, even though hampered, for the old adage, "A half loaf is better than noue," might be expanded, and I might say even a crumb of pure musical happiness But if you wish to become a professional musician, it

self, stambling iuto all manner of faults, both positive and negative, faults of commission, and faults of omission; then to set yourself up as an instructor of so difficult and so exalted an art as, music, for you will have but one alternative, ignominions failure for yourself where the public is intelligent, and, on the other hand, a success which will do damage and mischief where the public is not intelligent. What Lowell says about the originality of Keats is a trnth of universal application among art workers, "A man who has no past will have no future." With even the best help from dead books, even in this age of many books, cheap and good, you must have the vitalizing influence, and the reciprocal illumination of the teacher's mind. It is difficult to gauge the full amount of effect which is wrought upon a susceptible pupil by a gifted teacher. Chance phrases, significant inflections of the voice, movements of inspired performance by the teacher enter into the pupil's permanent musical fervor, and often are the most vital part of the instruction, outlasting and ontliving all that is more scholastic or regular.

Third, you ask if instruction which is technically good

is made better by celebrity on the part of the teacher Here again is a question very hard to answer. There are such things in the world as people of sterling merit who are not widely known, and vice versa those of poor or of shallow gifts who are widely known, but with every year it becomes more difficult for a charlatan to succeed, at least permanently, and more difficult for a man of real gifts to remain in obscnrity. Had Schnbert lived in the last quarter of the nineteenth century instead of the first quarter, he would not have gone to his grave with a mass of mannscript which he never heard. Certainly, the intrinsic quality of the teaching is the one important point, but that is difficult to decide upon, and it is at least nine chances in ten that a teacher who is eminent, or at least has a permanent reputation, deserves it. Again, in a lower sense the name of a teacher is an endorsement for the student, and you may as well avail yourself of this additional lustre. My advice to you, if you purpose making music an earnest study, and especially making it a business, is to do exactly as other people do for every intellectnal pursuit; get money from whatever honest sonrce you can, if necessary borrow it; five hundred, a thousand, fifteen hundred, two thousand dollars, according to the nature of the case, and go spend it, not recklessly, but prudently, in study under some eminent master. Many a man has graduated from his university heavily clad with the armor of debt as a preventive against indolence and extravagance, has entered his profession, and in a few years has not only filled up the cavity of debt, but reared a respectable structure of possession on the positive side. There is no more risk in educating yourself muscially, than in any other branch of professional work.

A HINT IN REGARD TO SCALE PRACTICE.

BY MAY M. RODGERS.

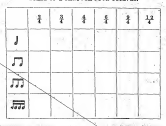
WHEN I think of a small and restless child that I well knew taking but oue lesson a week and practicing two honrs a day on that lesson, usually one of the "amnsements" in Richardson's New Method, I still feel sorry for the poor little maiden letting her tears "donn fa" on her fingers and the keys. She loved music but there was not much music in her rendering of those "amusements," and she hated keeping still. If it were only possible to work hard and get done, as one could do in other studies, there would have been some pleasure in brain and time open for the storing away and frequent it, but the clock moved at the same slow old pace no matter how hard she studied. But she was mistaken, as she found when coming to the scale of C minor and decided to follow the advice given, "to play the scale over twenty five times in succession without a mistake." Here was something definite to be done and she set out to do it, but did not succeed at first. Twenty-four times was done more than ouce, but in the excitement of each is worth gathering up if one cannot secure a feast. close approach to victory little hands were sure to tremble, little fingers to falter, and a mistake would spoil all. is both nonsenical and criminal to flounder along by your- But what ailed the clock? The hours had passed on does not know what to expect

wings, when a limp and exhansted little specimen of humanity was driven away from the piano stool, and sent ont to play. This was an entirely new experience in this poor child's path. The battle was won however. After this practicing was an exciting contest with time. "Could she do so much so many times without a mistake before the hour was over," was the question, and a most interesting one, even though, as a rule, the clock came ont ahead.

Mr. Parsons, by his valuable suggestions in regard to keeping a record of all work done, has shown us how to pnt every pupil into the way of practicing with interest, and when we use these suggestions and Dr. Mason's system of accents we are able to make even scale practice absorbing and therefore profitable.

If a papil already knows the scales but can play them only slowly or in a stumbling manner, a good plan is to arrange a page in the practice book something like thia .--

SCALE OF E THROUGH FOUR OCTAVES.



Here the scale is to be played in each metre suggested in quarter notes; in all cases completing the rhythm before going on, and at every completion of a rhythm making a mark opposite the quarter note and under the proper time signature. When the blocks opposite the quarter notes are filled the scale has been played twenty times. This is then to be repeated, but with this difference, that now there should be two notes to each pulse, while the blocks opposite the two eighth notes are filled. This will take twenty repetitions of the scale. Sixty repetitions of the scale will be necessary to fill the next row of blocks, and twenty-four more to fill the last row, making in all one hundred and twenty four repetitions, but with so much variety in rhythm that each form is interesting. What should be done next? A higher degree of speed attained with this scale, or the same table repeated with a different scale will depend on the needs of the papil. Whatever is to be done, however, should be given to him definitely, and he should keep a record of all as he works. For more advanced pupils longer and more difficult rhythms should be given, and both major and minor scales practiced in canon form. One essential thing to the interest of each task assigned is that it should be hard enough to compel attention and effort, and yet stop short at the point where discouragement would be cansed. Here one must not only know the present attainments of the pupil, but his character also, for to some minds, energetic and ambitious, nothing is more stimulating than an almost insurmountable difficulty, while to others, timid and nervous, anything much beyond present ability has an unduly depressing effect. In each case, however, a definite plan of work and a careful record of what is accomplished should not be neglected.

The practice of scales in rhythmical forms corrects faults of many kinds, giving crispness and firmness to a weak, nerveless touch, lightness to a heavy one, and onring inattentive and stumbling habits, while in the endeavor to make the accent clear the ability to discriminate in the use of finger power is attained. Indirectly an even touch is also acquired, as no accent can be recognized nnless it stands out in coutrast to notes of even volume. The teacher may be helpful here by requesting to hear a scale, exercise or arpeggio played for him in such a way that he can tell what the rhythm is when he

WISDOM OF MANY.

To hit the mark one must have a mark to hit. - Thomas Tapper.

Teachers will never attain anything solid and complete if they are in themselves hollow and imperfect. - G. S.

There is a vast difference hetween studying music and merely learning to play a few pretty pieces. Which are von doing ?-F. R. W.

Whenever we see a professional mau forever speaking against others of the same profession, we set him down as one who does not stand on firm ground.

A player or singer who has not a knowledge of harmony, knows little or nothing about music, and should not, under any circumstances, be looked upon as a musician.

There is no teaching until the pupil is brought into the same state or principle in which you are; a transfusion takes place-he is you, and you are he; there is a teach-

The musiciau, iu spite of the many piauoforte strummers and musical acrobats who usurp this title, is a veritable priest, holding only to the safe dogmas of nature, giving us laughter in our joy, tears in our sadness, filling our hearts with divine love to all creation .- Marshall

The true teacher must have the faith of martyrs. * The solid results, the building up of character the creative power of motives, become evident only in the work of a lifetime in the wider circle of the world. Heuce the power of the teacher, like the iuvisible and sileut forces of uature, is only feebly realized .- Sweet.

I think it safe to say that the two greatest hindrances to a high, healthy development of piauo-players are procrastination and haste. The putting off of the study of music till the literary studies are nearly finished, and the feverish amhitiou for suddeu fame, ruius many taleuted minds -C. B. Cadv.

Every profession is now well supplied with its own special line of reading, both in books and magazines. These are essential to a progressive work. One who has no love for good books loses one-half of the world's best thought, a great intellectual pleasure and a source of justruction and delight .- E. A. Smith.

-While Turuer, the great painter, was eugaged upon one of his immortal works, a lady of rank, looking on remarked: "But, Mr. Turner, I do not see in nature al that you depict there." "Ah, madam, auswered the painter, "do you not wish you could?"-Spurgeon.

The teacher who surrenders himself with entire love and self-sacrifice to his scholars is the true artist. The scholar, whether as a practical musician or as an artloving dilettaute, may thank him not only for a correct mechanical technique, but also for a right direction in the way of intellectual culture .- Plaidy.

Let no one say the moral effects of music are small or jusignificant. That domestic and long-suffering instrument, the piano, has probably done more to sweeten existence, and bring peace and happiness to families in general and to young women in particular, than all the homilies on the domestic virtues ever yet penued .- H. R. Hannies.

This is our mission in life: To cause good music to he heard in the laud. And it is the mission of music to lighten toil, to comfort sorrow, to sweeten the lot of all mankind. It should be our constant endeavor so to live and so to work that the heart of the world may he strengthened and moved upon by a power refining and ennobling-the power of good music. - Jeffers.

Cultivate the faculty of absolute attention, a mental concentration that is complete in form and instantaneous in action; the ability to focus the whole spiritual heing. intellectual and emotional, into a "white-heat" fever. under a sort of "life-or-death" feeling of responsibility, to the entire exclusion, for the time, of everything else, while engaged in musical reading and performing .- W. H. Neave.

PIANO TEACHING IN ITS ELEMENTARY STAGES.

BY MISS LEILA WILSON.

From an Essay delivered before The Canadian Society of Musicians.

THE great difficulty in writing upon the subject of "Piano "Teaching in its Elementary Stages" is to find something that will he beneficial and interesting. The first question that presents itself to us all is "At what age shall a child begin to study Music?" Hitherto the opinion very widely received has been that the earlier a child is placed at the piano the better for its musical education. In support of this view we hear it urged that the child thus preserves the flexibility of the fingers. acquires a correct position of the hand, and becomes s thoroughly acquainted with musical notes and musical forms as to become soon a rapid reader, but for every pro we have a corresponding con. We think we shall lose nothing in granting that flexibility and correct position are acquired, but we hope to show that rapid reading is not as desirable as it may appear. In the case of clever pupils we have known their rapid reading to be rather a hindrauce than the reverse. I have in my mind one whose reading is far in advance of her execution or her power of mind to interpret. She hegan music when very young, has great natural talent, has advanced so rapidly that at the age of fourteen she reads with ease such pieces as Chopin's Waltzes and Nocturnes. It is ueedless to remark that these pieces are far in advance of the musical comprehension possible to one of her years, nor has she the execution suitable for them. In a word, she is unevenly developed. It would have been much better for her had she heen kept hack for a few years, until all her powers were of equal strength. A child may have a very quick ear for music, so as to be able to distinguish sounds with the greatest nicety, and even to pick out for itself a tune on the piano, and yet when that child hegins to study music it may appear so dull as to cause the teacher to wonder it the confidence in its musical shility was not misplaced. The reason lies in the fact that it is merely a seusuous faculty; it is nothing more than correct hearing, and has uo connection with mind; whereas true music cannot be divorced from mind, and mental activity must begin as soon as the study of music begins. It is this necessary mental work which is most wearying to one with a quick ear. It is so hard to make the fingers obey what the ear does not dictate, and the ear finds uo satisfaction in transferring the printed notes to the piano keys. Heuce for a long time it is drudgery, and added to this mental drudgery there is physical discomfort. With back uusupported, arms extended, and eyes aching with the continued effort to read meaningless notes, how much misery that child endures! No wonder the practice-hour is dreaded and looked upon in many instances as a task to he shirked if possible.

The next question that presents itself to us is "What is the hest method to be employed in teaching heginuers?" Let us suppose the pupil knows nothing whatever about music. The first thing to be done is to acquire the power of using the fingers in a perfectly free and easy manuer. The way to accomplish this is for the teacher to see that the pupil practices slowly from the beginning. In no other way can a pupil gain perfect are made at first, had habits will certainly follow; the touch will be stiff and hard, consequently heauty and sweetness of tone can never be attained. It is indispensable at first that the whole mind of the learner should be given to the management of the hand, and, therefore, no attempt to read notes or to measure time should be made hefore a certain degree of skill has been acquired. Everything depends upon care in placing the liminary practice can be indicated by the teacher for the pupil by figures which the learner can already read, and there is no immediate necessity for the use of musical.

hand he must then proceed to learn the notes. As object teaching is the most effective, these will be most readily learned from the keys themselves. Teach, then, the keys and their names. Explain here the distinction between treble and bass on the piano, then explain that printed notes are similarly distinguished by the signs at the beginning of the lines. Thus it is easy to impress the difference between the clefs. A great mistake is made by many teachers in trying to teach the clefs separately; both should be kept continually before the pupil. Iu many instruction hooks we find page after page devoted to exercises in the trehle clef, causing the pupil to think of music ouly in that clef. After this, to his surprise, he is ushered into exercises in the bass clef. He is then given time to forget the treble, and renews his acquaintance with it after a long estrangement. You can all see how much valuable time is lost in following out this method.

It is now time, and of importance to the pupil that the teacher should impart a clear idea of rhythmical formation. Rhythm in a general sense means the division or measure of time. In music it has three different applications. 1st, It expresses the relative duration or value of notes, their particular accent, and the different movements or tempo of a piece. 2d, An even division of time is called rhythm. 8d, Music is written in phrases, seuteuces, and periods, and any of these may be called a rhythm. To teach the relative value of Notes, it is well to teach by comparison, following the common seuse method of proceeding from the known to the unknown. Compare the whole notes, half notes, etc., with something with which the pupil is familiar-a dollar, a half dollar, a quarter, and so ou, thus impressing the value of each and its equivalent in terms of the other.

The next step is to teach the different kinds of time. After this is doue, show the pupil the important places in the measure, let him see that these should he particularly marked, and so give him the idea of accent. Now that the pupil has acquired a knowledge of the rudiments-that is, clefs, notes, time, and so ou, we can begiu to think of teaching him a scale. In the earliest stages of learning the piano, scale-playing of any sort is a positive hiudrance to progress. During this period so much of the pupil's attention is needed for learning the first principle of notation, five-finger exercises, time, and fingering, that no effort should be made to direct the mind to any other department. We should be certain that the fingers have gained a good deal of freedom and independence—through the study of five fuger exercises and pieces—before we attempt to teach them a scale. The difficulty in playing scales is found in two points: the acquisition of evenness of strength in all the fingers, and the faculty of passing the thumh under the hand in such a manuer that uo jerking is at all perceptible. The study of scales is often hegun without a proper preparatiou: exercises for the thumh and for making all fingers thoroughly independent should be mastered hefore a pupil is allowed to touch a scale. It should he remembered that during scale-practice a foundation is being laid for general fingering. Fingering ought to be practical, and ought to accommodate itself to the peculiarities of the construction of the hand; it is, therefore, almost impossible to lay down strict rules for fingering. One general rule, however, is, that as the whole system of piano-playing is founded upon the scale, the fingering control over the muscles of the hand. If rapid motious of all passages should be made to correspond as closely as possible to that of the scale.

ALBANI'S ADVICE.

MME. ALBANI, in answer to a request for advice to should be made hefore a certain degree of skill has been acquired. Everything depends upon care in placing the hand in the hegining.—The fingers to he used in pre-liminary practice can be indicated by the teacher for the pupil by figures which the learner can already read, and there is no immediate necessity for the use of musical that in the pupil has gained perfect control over the After the pupil has gained perfect control over the MME. ALBANI, in answer to a request for advice to

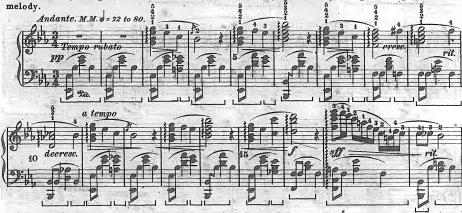
With a Description and Lesson by CHAS.W. LANDON.

Barcarolle.

W. LE HACHE

Description: This composition, so beautiful in melody and rich in harmony, is intended to represent the sailor boy in his dreams. He hears the music of his home, the church with its organ and chimes, and with it all is a suggestion of the rolling waves of the sea. The theme of this composition is taken from a work by G. Goekel, but the present composer has elaborated and made a most useful as as well as beautiful piece of it.

Lesson: The accompaniment of the principal melody needs to be played with a gentle pressure touch, the keys to be felt down rather than struck, thus producing the requisite softness that an accompaniment demands. However, the degrees of softness need to be controlled by the intensity of expression given to the



In measures \$,5,6,7, etc., the chords are arpeggioed for the purpose of giving the performer the opportunity of bringing out the upper or melody note clearly. Arpeggioed chords are always to be played with increasing power as the fingers approach its upper note. Composers are supposed to have a definite purpose in the placing of the many devices of notationthe above rule explains what effect a composer intends should be made when he places a wavey line before a chord. The touch best adapted for bringing out the wished for tone quality is made by snapping the finger that takes the melody key inward towards the palm with sufficient sprightliness and force to bring out the correct amount of tone. A direct vertical stroke gives out a dry and mechanical sound while the above described touch will bring out one that is bell-like, clear, pure and sweet which is the character of tone demanded by this part of the plece. It may be said in passing, that the character of a passage decides the kind of a touch demanded, and here we can see the art-value of instruction from a master. Chromatic chords generally call for emphasis. See measures \$,7,9,10,etc., but in the third beat of measures \$,7,etc., this emphasis is to be felt rather than heard.

The first melody ends with measure 18. Its strongest climax is in measure 17. Each two measures are a section, and each four measures a phrase, with the climax of the phrase on its fourthmeasure. The first and second measures are not considered in the above remarks on sections and phrases. Tempo rubato calls for the quickening of the time when approaching climaxes with a corresponding ritarding of time on nuances; in each instance it is a gradual quicker and quicker or slower and slower, by degrees. The pedal markings should be strictly followed, (this mark showing exactly where to press and release it, _____) remembering that the foot is to be used with as delicate a skill as the hand. The checking of the pedal must be so accurately done that a legato is preserved, yet with pure harmonies for each new chord, being careful to release the pedal quickly without causing all of the strings to give out a roaring and discordant sound, caused by the dampers dropping too heavily. Amateurs will do well not to use the pedal at all until the piece is well learned, then making a special study of its artistic use.



The second part of the piece begins at measure 19: This part calls for a more intense expression which can be best given with somewhat of arm weight, with a loosely yielding wrist, rather than by too much vertical stroke, by pulling down the keys and not striking them down. The phrasing of this period is manifest and the expression is clearly indicated on the music page. This period merges into the following chords which have a chromatic accompaniment; these chromatic runs must be played vigorously. The composer's intention with the passage is to depict the dreamer's flitting impression of a storm at sea. Measures 32, 33, and several other measures of the piece need a light or half accent, indicated by a dash —, on the second beat—of the right hand part. The arabesques or small notes, measures 44, 46, etc., should be as soft to the ear as they are small to the eye. Pupils and amateurs are very much inclined to play such groups of notes too loud. The listener is to feel their effect rather than to distinctly hear them.





Beginning with measure 67 we have the principal melody again, its treatment ought to be more delicate than at its first hearing for the sake of giving a pleasing contrast to the preceding storm movement. Pianissimo passages can be very softly yet clearly played if the performer will lightly press down the keys, with his fingers lying on them, meantime, inwardly expecting a pianissimo effect.



The melody of the Finale, beginning at measure 99 should have a more full tone quality than before, for the better effect of the closing pianissimo. Measures 103-5, call for a bell-like effect and the same also for measures 107 to 113 where accent falls on half note of the right hand, which is best given by pulling down the keys with a quick inward slipping of the fingers, being careful to avoid anything like striking the keys.

It is especially advised that for the more delicate kinds of touch, the use of the pedal, as well as studying the piece for its expression, be deferred until the piece is well learned. The pupil should never pass over a mistake while learning a piece, but correct it at once, and stop at the passage and and practice on it slowly, with perfect accuracy, until it is no longer difficult, even when played at the correct rate of tempo. Never play, for the entertainment (edification) of friends, a piece that has the least technical or other difficulties while you are playing it by yourself, for difficulties have a bad way of seeming insurmountable when we play for an audience. But on the other hand, never stop to correct a mistake when playing a piece that is learned, lest you contract the habit of stumbling. In measures 103-7, be sure that the several notes of each chord speak simultaneously in both hands.

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KAMENNOI-OSTROW.

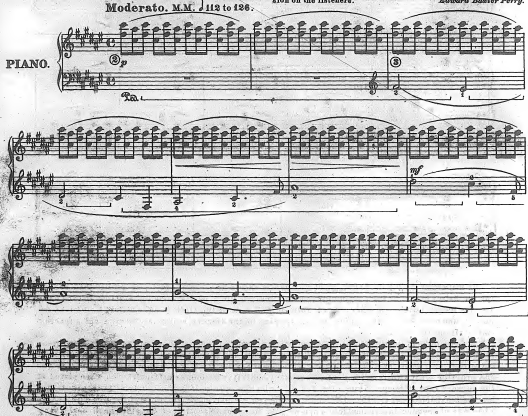
ALBUM OF 24 PORTRAITS
Portrait No. 22.

Edited, fingered and annotated by CARYLE PETERSILEA.

By A. RUBINSTEIN, Op. 10.

Kamennoi-Ostrow is the name of a famous fashionable wateringplace not far from St. Petersburg, a sort of Russian Sarakoga.Rubhstein, who was court pianist to the Russian Emperor, naturally spent a number of his summers at this pleasant place. A collection of his compositions containing twenty-four pieces are all named for the place, and all purport to be tone-portraits of the famous personages whom he met during his sojourn. The subject of this place is a German ledy in whom the composer evidently took great interest at the time of writing. It is peculiarly constructed. The lyric melody appearing in the left hand may be supposed to outline the lady's character. Then, as a background for the picture-lae sketches scenes in which the acquaintance was begun and carried on. First, a summer garden in the moonlight, where we hear the hum of the insects, and can almost see the shimmering of the moonlight among the leaves; then a boat-ride down the river, the silvery tones of a little chapel bell coming out on the breeze to them; not the church-hell of our country, with its loud ringing peal, but one of those tinkling, silvery, Greek chapel bells which may be heard in every square mile of all the vast realmofRussis. Later, we heard the organ and a few measures of a priests chant and, by the way, the first few notes are taken literally from the Hebrew chant which is still used in those Greek churches. Then the charactor-melody reappears with an accompaniment, and the melody closes with the organ-music up the stream, which evidently left its impression on the listeners.

Reloand Bastler Perry.

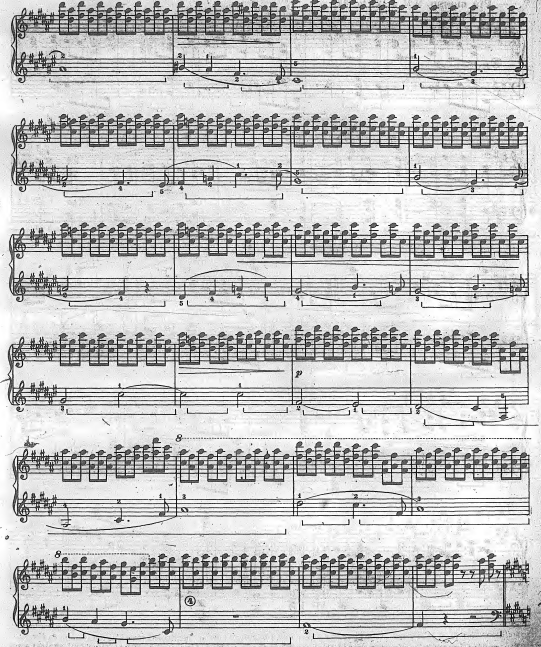


Note: For discription of this piece see above.

2. In marking the triplet movement the emphasis must rather be felt than heard. Carefully avoid all percussion. The fingers must not be raised from the keys.

3. The melody must be sung like a human voice, as if the first four measures were taken in one breath. Owing to the changes of Harmony observe the Pedal marks carefully.

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4. The player must sing the G# in his mind, which the composer has purposely omitted.

*Kamennoi_Ostrow_18.**



5. The upper C# must be more pronounced than the F# in the Bass. The effect is that of a tinkling bell against a sustained organ like movement. The measures of quarter note runs are to be of the same duration as those of chords; the end note of each run to fall on the instant that the accent is due for the first beat of the next measure.

Kumennoi . Ostrow. 8.



6. When these chords occur they must be sustained their full value by the fingers and Pedal as a rule, the Damper Pedal should be pressed down directly after the notes are passed by the fingers. Many players make a noise with the foot in using the pedal which is very distracting to sensitive listeners.

Ramennoi-Ostrow-8.



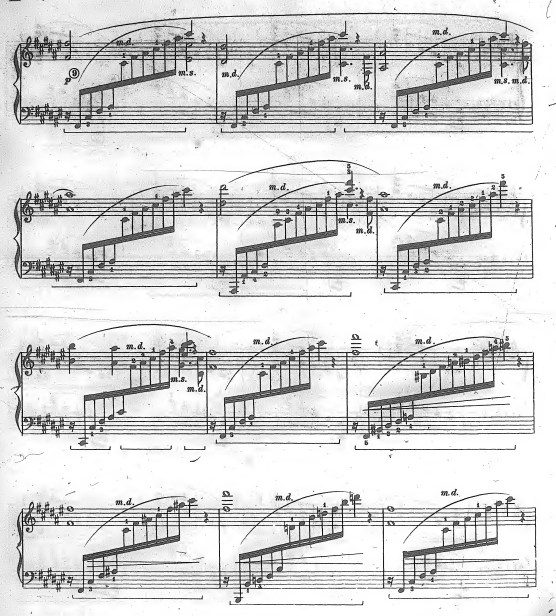
7. Sustain the Damper Pedal through the entire chord of C. In order to avoid unnecessary finger marks the player should bear in mind that the left hand fingers chords in ascending the same as the right hand in descending. The 4th finger of either hand is used on intervals of 3rds and the 3rd finger of either hand is used upon intervals of 4th. If pupils were only instructed scientifically from the outset, and had brains enough to profit by the instruction, finger marks would not be required.

Kamennoi_Ostrow .8.

W.Pizzikie

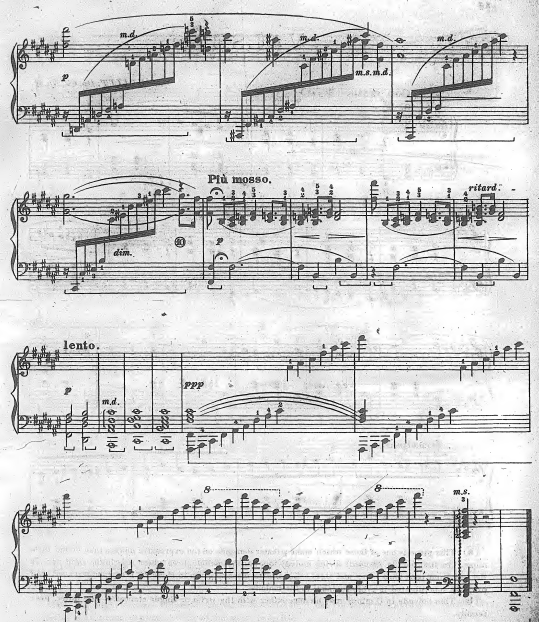


8 The most important principle in fingering is to avoid all unnecessary twisting and turning of the hands. Try to keep as many keys in one position as possible. The above fingering may seem awkward for small hands, ought to be stretched even more than large ones. There is in these days more plane pounding than legitimate plane playing. The plane can not be made to sing except by correct principle of legate playing.



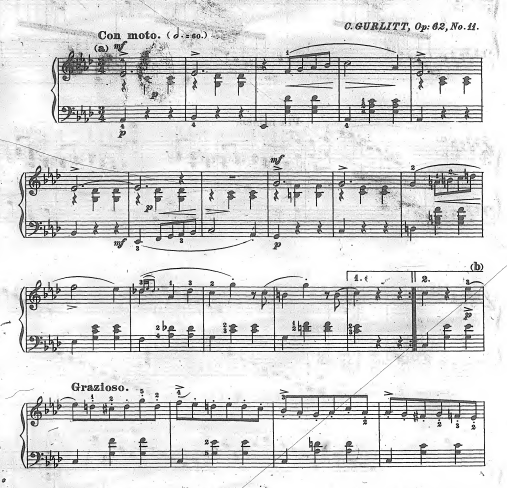
9 The melody must sing out clearly against a subornated accompaniment. The Arpeggio, as originally written and played by the Composer, was executed by the left hand alone, and the idea was to bring out the metody more prominently with the right hand; but, as written above, it is practically better adapted to the technical grasp of the majori. ty of Pianists.

Kamennoi Ostrow 8.



10 This note is frequently repeated by careless players, thereby destroying the vocal effect felt by the Composer in order that the melody may be heard against the accompaniment it is well to observe the Diminuendo as the chord ascends.

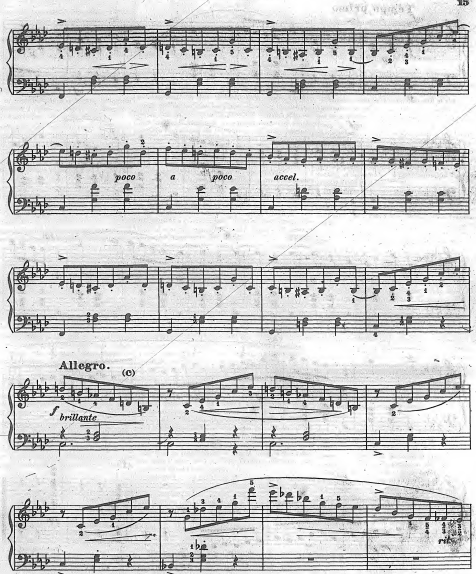
VALSE.



(a) This piece is one of those which make greater demands on the expressive powers than on the technique. The first part in Ab needs a rich melody tone for the melody, both where it is in the right and in the left hand, (see bars seven and eight). Equal care must be given to make the accompaniment soft and properly subordinated in every instance to the melody.

(b) This episode in C minor may be done either with the wrist or finger staccato - the latter preferably.





(C) The slight changes in tempo suggested here and there are not to be exaggerated in such a manner as to cause the rhythmic swing of the waltz to be lost.

Valse. C.Gurlitt.





- (d) Notice the echo-like effect.
- (e) The upper fingering although unusual is recommended.
- (f) These chords with great delicacy and precision.

Valse. C. Gurlitt.

HINTS AND HELPS.

Do your best, and wait calmly the result.—Thomas Tapper.

The spirit of a composition is transcendently of more importance than the bare notes.—Presser.

Practice slowly at first, till case and facility are gained, then bring up to the desired tempo gradually.—Theodore T. Crane.

Adopt two rules as to concert going. Go only to the best concerts. Learn something when you do go.—
Thomas Tapper.

Any series of mascular acts may become antomatic by being performed a sufficient number of times in a perfectly correct sequence.—W. S. B. Mathews.

To study more than one branch of music at one time is an advantage, because the mind, weary with the monotony of one task, finds satisfactory rest in another.— Thomas Tapper.

Parents should never show any displeasure or impatience with the monotonous piano studies of their children—a world of harm can be done by a word thus idly natured—I. S.

Thousands ruin their musical prospects by practicing too fast, and therefore too superficially. If you shrink from tedions drudgery in music, there is little hope for you.—G. If. Bulling.

Listen intently to your instrument while you play, as a violinist does to his; it is probable that you will thereby acquire a singing touch; a beautiful tone, and an expressive style.—T. C. Jeffers.

Persevere, write, read, think, talk, sing, and play in time. With your pupils, rap the time, beat it, count it, make them feel it. Otherwise they are failures, and so are your efforts.—D. De Forest Bryant.

Do not be a player and nothing else. A promiuent musician writes, "A liberal education, viz., ontside of music proper, is fast becoming a sine qua non, if one would take any high stand in the profession."—K.

The formation of habits is the fact constantly to be kept in view when finger-training—or any form of technique—is in question. But the less of habit—routine—there is in the practice of techniques, the better!—T.

If a pupil lack greatly in poetic sentiment, he should not be given, too early, a piece in which poetic senfiment is the prime factor. Rather let him approach the goal by slow degrees, and develop the imagination gradualty—T. C. Jeffers.

With slow practice, a pupil is gaining in strength, and strength is necessary for the playing of a pianissimo passage. A weak and undeveloped hand can never make a perfect pianissimo. It will be iusipid and characterless; on the contrary, a perfect pianissimo is simply strength restrained and controlled. — Flora M. Hunter.

It requires much greater care to preserve the legatowhen accenting than otherwise. Avoid those murderous accents produced by lifting the haud at the last note of one measure and falling down that on the first note of the next. Hold the last finger firmly while the next is right, and hold it long enough to blend the nunceented with the accented tone, and then your accent is soft, yet forcible, and characterizes your rhythm with true expression.—D. De Forest Bryant.

That nniversal weakness of humanity for self-indulgence; in short, that blind partially for self, causes even the matured and educated, how much more their children, to be self-deceived. We know, instinctively, in certain instances, that we are not playing correctly, and, at the same time, are perfectly conscious that, to do it right, necessarily involves an exertion of our power, which to the pampered self is a very disagreeable thing; but we also know how to lull the reason to sleep, and in this way we permit curselves to be easily and ridiculously self-deceived. We believe, because we want to believe, that it is thus all right. Oh, delusion!—From the German.

FIRST LESSONS TO CHILDREN.

BY PERLEE V. JERVIS.

THERE is a common impression that any teacher is good enough for a beginner. Never was there a greater delusion! The teacher who gives the first lessons should have the highest education, ripest experience, and most thorough understanding of and sympathy with the childnature.

The writer believes that highly important preliminary training could be done in the nursery. Any close observer of children must have been struck by the delight which they take in trying the sounds of different objects. The jingling of keys and the various noises by which children are ammsed in the nursery, certainly does not tend to develop a musical ear. Wonld it not be a good plan to surround them with 'playthings giving a musical tone instead of a mere noise? to draw melodions sounds from all sorts of objects for them and call their attention to the different qualities of tone produced?

Jenny Lind relates that her musical talent first showed itself when she was only four years old, by her habit of sitting for hours at a time imitating the various sounds of Nature which she heard around her.

All children, even namusical ones, may have their ears cultivated to a certain extent; what is often assumed as lack of mnsical capacity is really absence of mnsical calculations of the major culture or stimulus in early childhood. It is most important that all children should receive a greater or less amount of musical training in order that they may at least be capable of enjoying music. Perhaps this theory may seem Utopiau, but it could easily be put into practice were the mother at all musical, and it is interesting to speculate upon the effect which such training would have upon the subsequent maical life of the child.

The first thing to be accomplished in teaching children is to get them interested, this done, to keep them so; the snecessful teacher never loses sight of this fact; only make the dryest work seem play to them, and it is surprising how much of it they will do. Wieck's "Piano and Song," "Mathews! Twenty Lessons to a Begiuner," and a careful study of the theories and methods of Froebel's Kindergarten system, will give the teacher very valuable hints in this direction.

Every one has a different method of teaching the notes. The writer nees a toy ladder with five rounds, representing the five lines of the staff. Upon these rounds, or in the spaces between them, are placed colored counters representing the notes. At a later stage the sides of the ladder may be need to illustrate the bars which divide the staff into measures, and the derivation of the word scale from the Latin, scala, easily explained.

At first the pupil should be taught notes in the treble clef only; after he is perfectly familiar with them, the bass clef follows more easily.

The value of the notes may be taught by means of a wooden cube, composed of eight smaller cubes, similar to the building blocks used by children. The entire enbe represents a whole note, divided in two a half, these halves subdivided, a quarter, and later the small cubes may be ent to make sixteenths and thirty-seconds. By this means the comparative value of the notes may be clearly shown, without recourse to fractions, which are always so puzzling to young pupils.

The rapidity with which children learn the value of the notes and their position on the staff by means of these devices, will astonish the teacher who confines himself to the usual methods.

While this sindy of the notes is going on, the hand should be given a little training by resting the fore-arm upon a table, raising the fingers one at a time, and allowing them to fall back loosely and without constraint. With very yong children this can be made interesting by singing to the first five notes of the scale some such rhyme as this, taken with slight alteration from Froebel's "Kose and Mutter Lieder;" the figures indicate the fingers which should fall at each syllable:— 1 2 8 4 5
"Now a car olgay
5 4 8 2 1
With our fin-gers play,
1 2 8 4 5 4 8 2
As each fin-ger down we press,
1 2 8 4 5 4 8 2
Hear the tone of love-liness."
1 2 1 2 1
La la, la, la,

This may seem an infantile proceeding, but we are dealing with the child mind.

From the moment the pnpil begins at the keyboard, the greatest attention should be given to the tone quality that he produces, which, as hinted at in the verse, should always be one of loveliness. This can only be possible when the hand is kept in a completely relaxed condition, and the writer knows of no better means of securing this than a few minutes daily nse' of the Technicon. This practice, however, should be done with the greatest cantion, and always under the careful supervision of the teacher, as the muscles in their untrained state are extremely liable to strain.

Pupils differ so greatly that it is impossible to recommend any method of inducing steadiness in counting; the subject requires a special article. Wieck's plan, as ontlined in his "Piano and Song," is an excellent one.

As soon as the pupil has learned to use the fingers properly, the teacher should bend every energy of body, mind and soul, to laying the foundation of a perfect singing legato. For accomplishing this there is nothing better than the first form of the Mason two-finger exercise, combined with judicions use of the Technicon and Virgil's Practice Clavier; by means of the latter, the important habit of thinking before playing will be insensibly established; no teacher needs to be told how difficult that habit is to form. While there are several very excellent instruction-books which are valuable aids to the teacher, the writer uses none with the pupil. Children will practice a little study in sheet form, particnlarly if it have some suggestive title, more willingly than they will the same thing in an instruction-book; they like to feel that they are playing a little piece ; perhaps the book suggests dradgery to them; whatever the reason the fact remains.

For a complete system of technic which is applicable to the youngest papil, nothing surpasses that of Dr. Wm. Mason. In conjunction with this the papil should be given short, pleasing, and progressively graded pieces, which must be thoroughly taught, a point too often neglected.

The limits of this article forbid a further discussion of points suggested by its title; a few words in conclusion may not be amiss. Children are close and shrewd observers, often taking one's words with a literalness that is amnsing, therefore in teaching great clearness and absolute accuracy of expression are essential. With young people one must "make haste slowly;" teach but one point at a time and have that thoroughly learned before proceeding; avoid confusing the pupil by too many technical terms; teach from effect to cause, not vice versa!; aim always to keep the pupil thoroughly interested; to do this, monotonous routiue must be avoided; finally, strive always to make a musical player, not a technical machine.

After all that has been said, the gift of teaching comes from above, and can as little be taught as can the gift of poetry or music.

To comprehend art not as a convenient meaning or egotistical advantages and nnfruitful celebrity, but as a sympathetic power which nuites and binds men together; to educate one's own life to that lofty dignity which floats before talent as an ideal; to open the nnderstanding of artists to what they should and can do; to rule public opinion by the noble saccindancy of a higher and thonghtful life; and to kindle and nonrish in the minds of men that enthasiasm for the beautiful which is nearly allied to the good, that is the task which the artist has to set before him.—Liest.

Questions and Answers.

QUES.—What method would you recommend for the cabinet organ?

Ans .- The best book for the cabinet organ, jndging by its large sales and the many enthusiastic testimonials received for it, is Landon's Reed Organ Method.

Ques .- Please explain the perpendicular mark used between different notes in Heller's Thirty Select Studies. It is used in the 3, 4, 10, 12, 15, 16, etc., measures of Op. 47, No. 4, and in many other selections

Ans.-The vertical punctuation marks in the Heller Studies call for a pause that is felt rather than heard. This is fully explained in back numbers of THE ETUDE. See THE ETUDE, March, '91, page 48, second column, and the April number, page 75, third column.

Ques. 1.—Will you please answer, through The ETUDE, why it is that in writing music, the major third must, if possible, ascend one degree? May the third in no case descend?

Ans .- The major third often descends. But the major third of the Tonic and also of the dominant most naturally goes to the nearest tone; that is upward to the fourth of the scale in the case of the Tonic (e. g., E to F), and to the keynote (e.g., B to C) in the case of the dominant.

Ques .- I wish to find some simple and instructive as well as interesting pieces for a pupil not yet seven years old, who is about half-way through the first of the ten volumes of Köhler's Piano School. She finds the exercises a little difficult, and I wish to have the pieces more simple.

Ans.-You express a general want, which comes to us in all forms daily. We are now preparing an edition of pieces of the easiest grades, selecting them for their sterling musical qualities and practical teaching pur-They are to be carefully annotated, and will be issned in sheet form at intervals during the fall and winter months. Furthermore, these pieces will be especially valuable from the fact that they are selected by about twenty of the most celebrated teachers and musicians in this country.

Ques. 2.—Being a music teacher, I was very much in-terested in the article, "The Weak Points of Teaching," In by Fillmore. Will you kindly answer me, through The ETUDS, the best method of teaching how to know the scale by ear.

ANS .- The most natural way to learn the scale by ear is to sing it. This cannot be done too early. Young children can learn to sing the scale, one or two notes at a time. But a good deal can be done with older pupils by making them listen to scale intervals and name them. when played. JCE

QUES .- 1. I want to ask what is considered the best work on modulation.

2. How can one gain the best knowledge of the practice of transposing — A STUDENT.

Ans .- 1. All of the better class of works on harmony give chapters on modulation, perhaps the most complete, and at the same time practical treatment of this subject is found in Weitzman's "Musical Theory." and "Easy Method of Modulation," by J. H. Cornell.

2. An early number of THE ETUDE will contain an article on the art of transposing. C. W. L.

Ques .- 1. Is it best to confine reed organ pupils to the instruction book altogether, or should other studies and music be introduced?

2. What other étndes and music would you recommend for the organ?

ANS .- 1. There is no class of pupils who are hindered so much for lack of special music that is adapted to their needs as reed organ pupils, and it is particularly desirable that they should play pieces ontside of instruction

2. There never has been a successful conrse of études selected, written and arranged for the reed organ, but an attempt for something better in this line is being made at this office, in a book that will be published the early part of the coming year.

QUES.—1. Will the present studies of scales, octaves, chords, passages of thirds and sixths, etc., be useful for the Janko keyboard, or will it be necessary to write an entire different set of studies for this keyboard?

2. What is your opinion of this new keyboard?

TEACHER AND STUDENTS.

Ans.-1. The present octaves and styles of writing music are exactly adapted for the Janko keyboard, no changes are necessary, but some effects can be produced on this new keyboard which are impossible on the old. for these Mr. Janko has special exercises.

Ans .- 2. There evidently is a future for this new key board. It has such marked advantages over the old that it cannot be otherwise, but it will be many years before its use is universal. See ETUDE; Dec. 1890, page 189, for an elaborate, descriptive article of the Janko keyboard, also the March number, 1891, page 48, first

Ques .- 1. How can one know how to use the pedal in runs of arpeggios?

2. Is Gade's name pronounced in one syllable?
3. What is the pronunciation and meaning of "Peer

4. In Mendelssohn's "Serenade," Op. 48, there is a passage marked "Tutti;" is it to be played or omitted?
If played, should it be played differently from the solo
part?—I mean so that a listener would know each time

5. Are all the variations in Handel's " Harmonions Blacksmith " to be played in the same time? Is it a rnle for all variations that the theme must always appear in the same time in each variation, so that the melody sounds exactly the same each time, no matter how the ccompaniment may vary.

ANS .- 1. When there are no changes in harmony the same arpeggio appearing as a run or in a series of broken segnences, the pedal should continue to the end. See the introduction to No. 9 of Mendelssohn's Songs without Words, the one known as "Consolation."

2. The name "Gade" is prononneed in two syllables

3. An early issue of THE ETUDE will contain an article on Grieg's "Peer Gynt" Suite, by Edward Baxter Perry. Pair Gwint Suweet-this approximates and is as near correct as English phonetic spelling will give it.

4. The word "Tntti" means all parts should be played, all instruments of the orchestra, including soloists, should play together. In chorns music, should there be solos, the word "Tntti" implies the same, that

the soloists are to sing with the chorus.

5. There is no general rule about the tempo of varia tions. The tempo is controlled by the general character of each variation. It might be said that there are two kinds of variations, formal and characteristic. Formal variations retain the original melody and largely the same harmony. Examples are seen in common sheet mnsic, the well-known "Silvery Waves," most of the arrangements of "Nearer My God to Thee," "Home, Sweet Home." Also many examples are found in Haydn and Mozart. Character variations were developed by Beethoven. See his Op. 26, andante con variazioni, in A flat. Character variations admit of more variety in tempo than the Formal. In Handel's "Harmonions Blacksmith" the only change a good taste would indicate would be that the last variation should be in a quickened tempo. C. W. L.

To grumble takes more time than a most anything else that I know, for I never knew a grambler yet that ever had a moment to do any good with.—Mister Horn.

"The man who never makes any blanders seldom makes a good hit." —Burlington Hawkeye.

The association, as a rule, has very little to do with the infinence or effect of music. Music is the language of the emotions, and its office or nee is with the emotions. Now, all thought springs from the affections, as action springs from thought, and when the emotions are power-fully stirred, as is often the case, by music, emergetic springs from thought, and when the emotions are power fully stirred, as is often the case, by mnsic, energetic thought and often heroic action follows. Who can tell of the good resolutions formed, and the turnings from s being made evil directions, at such moments? It is impossible to estimate the value of music as an instrumentality in the C. W. L. npward progress of humanity.—From the Léader.

TO ASPIRING PIANISTS AND COMPOSERS.

BY HENRY SCHWING.

I. A LITTLE INCIDENT AND ITS LESSON.-In 1850. William Vincent Wallace, who appeared before the public in the threefold capacity as pianist, violinist, and composer, in company with his wife, also a fine pianist, and his sister, a fairly good singer, gave some concerts in Baltimore. Then, as now, singers would volunteer, by way of advertising themselves, to sing a solo in some prominent church, and Miss Wallace offered to sing an offertory at the cathedral. When about rehearing the piece, Mr. Wallace requested the writer, as the organist, to play the accompaniment, which I declined. He nrged again, saying: "Organ playing spoils my pianotonch," to which I replied that I always thought organ playing improved the legato of a pianist. "Yes," said he, "that may be, but legate playing is not the only good quality of a pianist. If I play on the organ, my shading on the piano suffers." This, the incident, now the

Often since then, when listening to a pianist who lacked in a marked degree that very important quality in playing, modification of tone, I asked myself, "What can be the cause of that monotonous, even tone, that stove-pipe-fashion, the-same-size-thronghont mode of playing?"

In answering this question we may trace the cause 1, to the practicing in even tones of five-finger exercises, scales, etc., instead of also practicing shading; 2, to organ playing, for it requires a firm, even touch all the time, which destroys that delicacy of touch so much admired in Pachmann; 3, to the practice on dumb keyboards in which springs are the resisting power, often adjusted so that great force is required to press down a

There may be other causes, more of a mental nature, but those three suffice to explain phenomena by no means nncommon. Young pianists, "a word to the

graphical sketch of Franz Abt, published a few years

wise is sufficient." II. A LITTLE HISTORY AND A LESSON.-In a bio-

ago, it was stated that his famons song, "When the Swallows Homeward Fly " (with several other songs). was sent to no less than seven different publishers who refused to publish it. Finally it was inserted, by some means or other, in a collection of songs, not even copyrighted. It pleased, and there was a demand for it. A great many re-publications of it were made within a short period. Abt, however, was in demand as a composer. Orders for songs ponred in npon him, and although the nltra-classicists may turn up their noses at his songs, yet impartial justice will give him credit for having furnished more popular songs than any other man. Similar stories are told of the success of uncopyrighted sets of variations by Czerny and Hunten. Young composers! Do you not see what mistakes you make in copyrighting your first efforts? Publish them yourselves, uncopyrighted, present some copies to every dealer who is not a publisher, and be assured if there is some merit in your music you will be rewarded. Let every publisher in the land republish vonr successful effort. they are but advertising you, your name will come before the public, and you will soon become known. To you, too, also I would repeat, "A word to the wise is suffi-

Experience has proven that the composer is not usually the finest and most interesting performer of bis own works, especially of his newest, last created, which he cannot yet be expected to master from an objective point of view. It is more difficult for a man to discover his own ideal within his own heart, than in that of another. And should the composer, who needs rest at the conclusion of a work, strive at once to concentrate his powers on its performance, his judgment-like over fatigued sight that tries to fix itself on one pointwould become clonded, if not blind. We have seen examples of this when composers have wholly misinterpreted their own works by such a forced manner of procednre.-Schumann.

The Meachers' Hopum.

[Teachers are invited to send THE ETUDE short letters on subjects of general interest to the profession, such as studio experiences, ways of working and practical ideas, but no controversial letters will be accepted.]

SOME SONATINAS NOT SO WELL KNOWN.

In reply to the question not infrequently propounded to me if I know of anything that may be used in place of the excellent, but somewhat trite sonatinas of Clementi and Kuhlau, I will state that while there are numerous excellent works of a similar character by various wellknown and standard composers, I see no reason for discarding Clementi and Knhlan merely because everybody uses or has used them, any more than for discarding Czerny, Loeschhorn, Heller, Cramer, et al, for the

These meritorions little sonatinas are very useful, both in introducing the classical form in a tuneful, pleasing way, and for their technical value; in which latter respect they are peculiarly meritorions, possessing as they do such numerons scale and arpeggio passages, and useful and instructive combinations in fingering.

It may not be amiss to say just a word in passing, on the selection of these sonatinas. The majority of young teachers who are accustomed to using part, without nsing all of these little pieces (and snrely no one need nse all. Two or three pieces from each anthor are enough for any one papil) are prone to use only the first five or six of each author, and know but little of the others; for instance, the six numbers constituting Clementi, op. 36, are freely used by young teachers, but how many are familiar with the three numbers constituting op. 37 and op. 38, or with the second volume of Knhlan? (Peters or Litolff). Yet the prettiest and best pieces are found among these comparatively nnnsed nnmbers, although a little more difficult than the ones that precede them. In Clementi, Nos. 1 and 2, op. 37, and No. 3, op. 38, will be found very attractive and useful, while in Knhlan, the Nos. 4, 5, 6, op. 55, while quite well known, are beantiful and serviceable, and in the second volume, (Peters or Litolff), Nos. 3 and 4, op. 88, and No. 1, op. 60, (the theme with variations in this sonatina presents some very interesting and useful flugering combinations) are quite attractive and not nearly so much used as the more hackneyed numbers in the first part of the first volnme, and the Kuhlan sonatinas, op. 44 and 66, for four hands (which are original compositions and not simply four-hand arrangements) are charmingly pretty as well as very useful and instructive, and afford some very attractive studies in a branch all too little cultivated -that of four-hand playing.

The sonatinas of Reinecke, Schmitt, Lichner, Steibelt and others will prove very interesting, and may well be used with or instead of Clementi and Knhlau. Never: theless these two latter authors well deserve their popularity, and may be safely and advantageously retained in all good conrses of study.

F. R. WEBB.

HINTS FOR TEACHERS.

Do not allow the pupil to begin from the beginning to correct a mistake made further on. It is not only waste of time, but an encouragement to make the same mistake again, and that simply because it will have been forgotten when arriving again at the critical point

ten when arriving again at the critical point.

In selecting pieces for the pupil, have alternately one
in sharps and one in flats.

The first difficulty that presents itself to the teacher
is, that naturally uneven fingers must be made to play

evenly.

Explain to the pupil the difference of finger and wrist Explain to the pupil the difference of finger and wrist action, and cultivate exclusively the former for some time. The jerking of the wrist and the objectionable hand-push are the natural consequences of the weakness of the fingers, calling into aid the stronger wrist and whole hand. Thus assisted, the finger must remain forever weak, the touch becoming clumay, harsh and stiff. It must become a second nature to the pupil to hold down one key firmly while another finger is raised for another stroke. The principle, "Hold and raise at the same time" must ever be present in legato playing.—Robert Goldbeck.

THE IMPORTANCE OF COMMENCING A MUSICAL EDUCATION EARLY IN LIFE.

BY J. L. ENSIGN. New Haven, Conn.

[From an essay before the Connecticut State Music Teachers

Early childhood is a time of life when everything new and novel possesses great attractions. To a child with musical inclinations—and this includes a large majority of children-the desire to play on some musical instrument is very strong. Such a child will plod through the necessary practice from the beginning to a considerable degree of advancement without knowing how the skill was acquired or ever thinking of the drudgery. Whereas, in after life, this necessary work is often abandoned, from a lack of patient perseverance or from

It would seem to be useless to argue such a statement as this, as it is sufficiently understood that all attainments of the mind or muscle are best reached by beginning when the mind is plastic and the muscles are supple. Yet there is much that can be said on this subject in connection with a musical education that will have a special application, and will be useful and interesting to all expecting to follow this line of work.

The quiet patient teacher, from much experience can judge best what steps are needful, from lesson to lesson. to conduct the pupil successfully on to a good degree of attainment, whereas the mind of the fine performer is constantly occupied with ideas far beyond the reach of yonnger minds. I have been asked by parents a multitade of times at how early an age a child could profitably begin musical study, and have always suggested as early as eight years, if the child possessed an average degree of matnrity, and I cannot recall a single instance when instruction has been commenced at that age where it has proved to have been a mistake. I am now teaching a little girl who has just completed her tenth year, who began at six years of age. She now plays several of Mozart's Sonatas, and plays with her teacher a number of Haydn's Symphonies for four hands, playing the secondo as well as the primo. Such cases are, of course, not frequent, yet they illustrate the point of the degree of matnrity possessed by many young minds. Then in connection with this last idea I have remarked many times to parents who have put off the commencement of their children's musical education to a later period, that it was unfortunate that they had lost the advantage of the several years passed, as I found that though they possessed very good musical capabilities, their hands were somewhat stiff and awkward and it was doubtful if they ever entirely overcame this disadvantage.

In Hooker's Physiology several pages are devoted to an explanation of the way children from their birth acquire the use of their senses and muscles, showing plainly that before a certain degree of success is attained they are not ready to be set at work in a regular way. During this earlier period they slowly learn the use of their feet, hands, eyes, ears and tongue, largely by imitation, and with many failures in experiments.

The particular value, then, of an early commencement, it appears to me, is, that the mind and muscles at the age have indicated are just ready to be set at work before they have formed wrong habits.

A Yale professor once remarked to me that such yonng minds were just like soft clay, ready for any impression, and it might be added that they were afterwards like hardened clay, when it would be difficult to change or correct the impressions.

It may be proper to say that here in our city we eachers of music have been helped by the public schools, where the musical instruction is very thorough, and thus it will be understood that much of our time is saved from explaining the rudiments to young pupils, as they generally have a complete understanding of these first principles. Therefore we can give our entire attention to those progressive steps that are exclusively connected with the particular instrument before us. After securing

a correct position of the hand and using the usual set of five fiuger exercises, I proceed as soon as possible to the passing of the thumb under the fingers and the fingers over the thumb, both in scale exercises and easy arpeggio passages, until a correct and smooth manner and habit are perfectly established. It is not necessary to ennmerate all the steps that should regularly follow in the exact order as they progress; this must be left to the judgment of the teacher, who, with more or less experience will adapt his proceedings to the character of the musical capabilities of the pupil. I will therefore simply go over the subjects that should receive all due attention at their right time. Counting time more or less, as the pupil shows a perception of regular time periods in the measure or in a succession of measures. With advanced pupils I disconrage too much counting alond, excepting with some difficult passages that must be worked out, or during four-hand playing. Then four-hand playing with the teacher or others, which trains the pupil to observe not only strict time, but an accurate estimate of the various rests as well as to keeping a number of silent measures. It also assists in securing a proper regard to the style and general effect, which requires a different skill from the habit of playing quite alone. Training papils who have retentive memories to play without the notes. Secure absolute perfection in the valuable sets of Études that should be selected for study. Assisting in all proper ways slow pupils and holding in due check those who learn too easily and are disposed to be impetnons. Thorough practice of all the technical exercises to secure correct fingering as well as perfect execution. Accentuation-this is very important and its value increases with me every year. Style in all its varieties. Expression. Slow movements. Velocity. An explanation of the different kinds of time, the major and minor keys, and some instruction in simple harmony should not be omitted. The suppleness of the wrist and many other points must be brought in at their proper place. From infancy children begin to form the habit of using the strong fingers and neglecting the weak ones, so that nnless this is arrested before the habits are firmly fixed there will always be a difficulty with regard to flexibility and evenness of touch. These technical points have been repeated so that the main idea may be strengthened and to show that early training is indispenable if complete success is to be secured. I am well aware that I have not said all that can be adduced on this theme, but perhaps enough for the present purpose. In considering the subject of the study of music as a common branch of education for every child, I have always nrged its enforcement, on the general principle that the more thoroughly every mind is cultivated in every branch of art or science, the more happiness is secured to the individual and also more nsefulness to society in general.

Very few gatherings of people occur without mnsic as a necessary attraction. Besides the regular concert, oratorios, or opera, music is called in to help every kind of social gathering, the excursion, the pic nic, the lecture, the military parade, the political meeting, every kind of civic procession, and then what a power it is in the religions service. When these last considerations are taken into account it is easy to see that the more music is cultivated the more enjoyment it contributes to every one who studies the art, and that in the degree of this advancement.

If every child could be well instructed on some instrnment, as well as to sing, many would by this sonrce of amnsement be saved from objectionable habits and courses of life. It is sure to elevate the morals, create a correct taste for the sister arts, and give an elevated tone to the general character. I could repeat the sayings of many great minds on the merits of music and its favorable influence on character, but will close by expressing the hope that this our beautiful art may become more and more the favored study of all our race, in all ages and in all climes.

-Popularity is the recognition that the world gives to sympathy and unselfishness. It cannot be hought with money.

BY H. SHERWOOD VINING.

1. NOTATION.—Teach a child that the series of letters is the same from any starting point. Present the staff degrees of both clefs, beginning from the first line of the F clef staff, pointing ont that they are named in alphabetical order, the staves being connected by one added line and two added spaces; illustrate with the scale of G for three octaves; point out the corresponding keys. Then give the order of letters once for lines only and then for spaces only, for the same compass; then explain the use of the clefs to distinguish between high tones and low tones. These explanations must be followed by a thorough drill of the names of lines and spaces of the staves taken separately.

This treatment of the subject saves the beginner all unnecessary confusion in passing from one clef to the

other. 2. MEASURE.—The pupil will be saved any confusion in changing from a measure having a quarter note, to a measure having an eighth note, or a half note to a unit of time or count, if in the beginning it has been impressed upon his mind that whatever the measure signature, 4-4, 6-8, or 2-2, each different form of note is twice as long as the next higher denomination, and half as long as the next lower; consequently the form of note having the time value of one beat, becomes the standard, and by multiplying by two, the number of beats for the longer notes are obtained; and also, by multiplying by two, the number of notes for one beat are obtained in the case of the notes shorter than the form-ofnote having one beat.

3. NOMENCLATURE. - Encourage particularity in the use of musical terms; use the following words thus: tones, for musical sounds; notes for the signs that represent them; keys or digits, for the ivory covered levers of the key-board; key, for the "family of tones" of which the scale is composed; scale, for the order of succession by steps, contained in the model; steps, and half steps, instead of tones and half tones, or semitones; major seconds and minor seconds, are preferable to steps and half steps for the scale-form, and simplifies the introduction of the augmented second in the minor scale; mode, the different arrangements of the scale, as major mode and minor mode; 4-4 measure, for -Cwhich should not be called " Common time;" beats for counts, or the regularly recurring pulsations of a measure ; whole rest, for "whole note rest," etc. ; tempo, for rate of movement; triad, for "common chord," etc.

4. FIRST EXERCISES.—Give exercises without notes for each finger on its respective key, repeating notes, slow trill for two fingers; three, fonr and five-finger exercises; contractions for five, four, three and two fingers; extensions; broken thirds, etc.

5. Scales.-Taken as soon as five-finger exercises can be played with a quiet hand and proper finger movement. First in the order of the chromatic scale without notes, similar motion from C, and contrary motion from D, later from C. After preparatory exercises, the scale of C, one hand at a time, and contrary motion before similar motion; the first practice without notes. As soon as the major scales have become familiar, the rules for fingering them learned, and their form analyzed, the minor scale-form can be easily comprehended by having the pupil play C major and convert it into minor by finding its third and sixth tones and lowering them a half step; point out that the interval of a major third has four, and the minor third three nine and the minor sixth, eight half steps; all the other intervals reckoned from the key-tone are the same in major and minor scale-form; then follows the analysis of the minor scale into its intervals of consecutive seconds, major, minor, and angmented, the harmonic minor being the first form learned. The signatures of the minor scale, with the raising of the seventh or leading-tone by an accidental, can then be explained, and press the inner side of the ball against the edge of the the relations between C major and A minor, and be- adjacent standing key, so as to bend the tip outward; tween C major and C minor demonstrated. After a follow with exercises, thumb held. through drill of the major and minor scales in similar XII. For close fingers that cannot span an octave

and contrary motion, they should be practiced in simple thirds and sixths, and double thirds and sixths.

ETUDE.

THE

6. ARPEGGIOS .- First give the diminished seventh chord, the chord of the seventh, and then the triads, Seventh arpeggios should be practiced three octaves, three quarter notes in a measure, the accent on the first beat; triads, four octaves, four quarter notes in a measure, the accent on the first beat. In scales and arpeggios the thumb should never accent any tone excepting the first and last. The teacher can show how to form and practice broken chords out of the arpeggios.

7. USEFUL MATERIAL FOR FUNDAMENTAL WORK .-Mason & Hoadly's "Easy System for Beginners," Emery's "Foundation Studies," Krause's "Studies in Measure and Rhythm," Macdougall's "Studies in Melody Playing," Mason's "Touch and Technic," Czerny's "Little Études," op. 139. Doring, op. 8 and 30. Mathews' "First Lessons in Phrasing," Koehler's "Easy Classical Pieces," Schnmann's Album, op. 68, Klanser's edition; Heller's op. 125, 47, 46 and 45, Mathews' "Studies in Phrasing," etc. , leading to Cramer, Tansig, Heller, op. 16, etc., and to Mendelssohn and Mozart, etc., as introduction to the gems of classical and standard musical literature. As soon as a little facility in execution has been gained introduce duets for sight reading and rhythm, and keep up the practice throughout the course.

8. FAULTS AND REMEDIES .- I. For sluggish fingers staccato exercises.

II. When the thumb constantly hangs off from its key, give five-finger chromatic contractions, with the seat near the key board and elbows confined. The hand must not be allowed to move backward and when changing its position, as when D flat is first and F becomes second position.

III. For the fault of drawing the 4th and 5th fingers under the hand, use five-finger exercises, in which the 1st, 2d and 3d fingers are held down supporting the hand, while the 4th and 5th fingers are trilled softly and slowly.

IV. For fingers held flat or straight ont and chords struck from the arm, loosen the wrist, raise the hand high and let it fall on tip of third finger curved and especially keeping the mind on a curved fourth finger, then play scales till the wrist tires, also finger contractions.

V. For bent joint causing the nail to be heard, use finger staccato, striking on the ball and letting the finger sweep toward the palm of the hand.

VI. For weak 4th and 5th fingers; rest on the thumb for support; raise the outer edge of the hand and trill with 4th and 5th fingers.

VII. If the hand crumples up in a hump, use chromatic repeating exercises, strike each key eight times through the octave, ascending and descending.

VIII. Stiff wrist; press the elbow against the side and exercise the hand up and down; play octaves with the same motion; also span an octave, or a sixth if the hand is small, raise the wrist high and suddenly let it fall below the key-board, thus throwing the hand suddenly back at the wrist joint.

IX. For stiff knnckle joint; holding the wrist high, let the hand hang on each finger tip in turn by resting it on the edge of the keys or table; suddenly drop the wrist and at the same time draw the other fingers to the palm of the hand, repeat several times; also practice of acquiring more. opening and shutting the hand with quick movement.

X. First joint weak; press the key with curved half steps, also that the interval of a major sixth has finger, raise the wrist, throwing weight of arm on finger. If this joint has bent inwards, press the nail upon the key, then follow with the practice, using curved fingers and light touch. Also, use pulling toward the palm, being sure the nail joint keeps well curved.

XI. For cramped fingers and hand rolling over on its onter edge: span a sixth, press the thumb firmly, draw the 5th finger nearly to the edge of the key, then

place the 1st and 2d fingers of the right hand against each two of the left hand, tip to tip, and spread them as wide as possible. Treat the right hand the same. Practice broken sixths, broken seventh chords, and broken octaves. Place any two of the fingers apart, as far as possible, on two keys, at the interval of a third, a fourth and fifth; place them flat and then raise them to the proper curved position. Practice on the Technicon will be an invaluable help in nearly all of these exercises.

XIII. High wrist, knuckles and first joint depressed ; lower the wrist, curve the first joint out, pressing nail on the key, bear down on wrist till the back of the hand is in straight line, sloping forward a little from center of wrist to middle joint. Use staccato exercises to loosen and strengthen the wrist, also two finger chromatic contractions.

XIV. Second joint of thumb, and first joint of fingers turn inward; exercise one finger at a time with correct rising and falling movement, follow with slow trill, play softly; practice nothing else nntil the difficulty is over-

XV. The staccato habit; practice Mason's "Twofinger Exercise," and his "Touch and Technic." In all the practice cling to the keys, pressing them down till this fault is overcome.

9. Note.-Whatever system is pursued encourage the reading of books on musical theory, history, biography and æsthetics; awaken interest, arouse enthusiasm. call into activity the faculties of the entire mind-the rational and the imaginative.

PRACTICING MUSIC IN ONE'S ACTIVE LIFE BY CANICE

HERE is something to encourage players who have been debarred from practicing and are disheartened by the frequently given advice: "Unless you practice steadily so many honrs a day, you cannot expect to advance." Perhaps this is followed up with the information that excellence is attained only after a lifetime of labor, the shortest way to reach this goal being mapped out as lying through a long series of systems of technique and étndes. There is no intention here to underrate the advantages given by method in one's manner of practicing; but, while bearing in mind the oft-quoted proverb that "Order is Heaven's first law," let it not be forgotten that order is the means and not the end of Heaven's perfection.

And we may always practice, even if we are debarred from the piano, by habitually responding to our best infinences. The technical excellence of piano playing is only an exponent of mental discipline. It is possible to habitually exercise the same mental discipline wherever we are, and whatever we do, in practicing concentration, earnestness, and presence of mind, and, above all, in feeding the spirit. A quarter of an honr's practice, when we are full of the spirit, is worth ten times as much as when we are without it. Getting our fingers nader control is only polishing the steel. The more vim attending the polishing, the sooner will it be done.

A duty equally important with that of perseverance, is that of recognizing one's efforts. If a man has earned a hundred dollars, must he forget that he has it because he has not a thousand? No, he must recognize that he has a good hundred dollars, invest it, with a knowledge of the whereabouts of every dollar, in order to be sure

Our musical education is not nnlike an edifice, which must be acquired, fact after fact, just as brick is laid on brick, until all is completed.

The artist, great in his thirst for the satisfaction given by perfection, holds as close communion with his Makeras did Moses from the top of Mount Sinai. If we were filled fall of the spirit of the love of perfection, every obstacle would become a delight.

TESTIMONIAL.

Landon's Reed Organ Method is a book that has long been needed. It is certainly by far the most excellent one I have ever seen or need—the best from every stand-noint. Miss Doke Cannon.

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THE special offer for "Touch and Technic," Vol. II (Scales) and Vol. III (Arpeggios), is withdrawn on the publication of this issue. The Arpeggio volume has already been delivered. The Scales will be ready about the middle of the mouth. All orders for these volumes iu the future will be filled at regular rates only. The School of Octaves, Vol. IV, is not yet prepared. Advance subscription for this volume is still open to those who send 25 cents in advance.

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WE will soon issue a new and attractive premium list. This new list will be greatly enlarged and will contain many beautiful, elegant and useful articles, as well as a large list of books, music and musical works. Sample copies of THE ETUDE will be furnished upon application. A liberal cash reduction is offered to those who would prefer cash to a special preminm. Please notice that we only give premiums to our old subscribers as a compensation for their time and trouble for securing new subscriptions, and that we do not give preminms to new subscribers. However, a new subscriber can become an agent for securing other new subscribers and thus earn

THE publication of Mason's new series of technics, as offered in The ETUDE the past few months, has awakened a surprising amount of interest, judging by the great number of advance orders that we have received for them. Our subscribers will be greatly pleased with this edition, for we have spared neither trouble nor expeuse iu makiug it a fine one in priuting, paper aud biuding. Moreover, the ideas and exercises contained in these books are a great advance over the older editions of Mason's Technics. After more than thirty years of experiment, the author has perfected them, till they are now eminently practicable and, in fact, indispeusable to a progressive teacher.

PUBLISHERS are glad to send their catalogues free to teachers, but thiugs that cost nothing are generally lightly considered. Nevertheless successful teaching depends largely upon the class of music used and its adaptation to the particular needs of each pupil. Experience has taught us, both as teacher and publisher of music, that it is quite worth one's time to study the contents of a good catalogue and thus be enabled to select music which is most useful and desirable. Right here we might say, that every teacher should keep a memoraudum of all degenerated tone and an nureliable action in fact, one offered by the express companies. This is safer and no good pieces as a reference to help in making up an order. The publisher of THE ETUDE has a number of the best musiciaus and teachers of this country who are family did not like to practice, and never did practice any charge upon receipt of goods, but if the extra charge selecting desirable teaching music, which we are now when not taking lessons, and made but sorry progress is insisted upon, refuse to accept the goods and notify us publishing, therefore teachers can feel assured of fluding then. Dances and light music were the only kind of immediately. We put the prepaid express charges in something exactly to their needs in our catalogue and music enjoyed at this home. lists of new masic published in THE ETUDE.

WHAT I SAW ON MY VACATION.

BY CHARLES W. LANDON.

I was visiting a family where two sisters played the piano well, but never played four hauds music. I placed before them some of the best music of this class and their delight was unbounded, although somewhat mixed with regrets that they had lost years of pleasure by not playing this class of music. Of course they knew about music of this kind, but their teachers had never set them at it. It might be said in passing, that their parents employed a different teacher for each of their daughters, thinking that the rivalry would result in better work, each teacher doing his best and each pupil trying to do their teacher full justice.

I was greatly pleased with the number of musical societies for mutual improvement that seem to abound on every hand. In some of them there was being done superior work, and in all of them good results were evident. THE ETUDE is to be congratulated upon the fact that it was spoken of as being the first to suggest the society idea, and that from it they got their plans, and what is still more flattering, its pages are often read before the members as a part of the evening's work. I was especially gratified with one feature of this society work, which is, that its inflnence had awakened many women from their musical backslidings and caused them to get into practice again, and awakened them into taking an active part in musical affairs once more. One such lady remarked," I find time now for practice because I am interested and this society gives me something definite to do." Another lady standing by remarked, "I believe that the reason why married women give up music so much, is more for the lack of definite work that comes from a weekly lesson and the demands upon a young lady musician rather than from a loss of interest or want of time that is laid to the cares of housekeeping." A third lady remarked, "This is why I always take a few lessons every year, and so keep up with the times, musically speaking." Still another said, "You know Mrs. B. says that she has not touched the piano since she was married, although she was a music teacher." "Yes," said another, "We all know that she taught for mouey, not for art."

In a town in one of the Middle states I met a music teacher (?) who tells his pupils to "play right and make no mistakes," but he does not show them how and gives no explanations, only scolds and finds fault if things do not go right; in fact, one of his pupils told me that he did not know when things did go right, for he never saw but a part of the mistakes that she made and that sometimes he said a thing was one way this lesson and the other way the next lesson, but as he was the only teacher of music

in the town she still took lessons of him.

In visiting a home of a former pupil, I eujoyed playing upon their superior piano, which was of exquisite tone and touch. It had been in use for about ten years aud seemed as good as ever, for it had been well kept, aud, as it was in the hands of a first-class tuner; its had been correctly taken care of. In the house of another punil was a piano that had been left there about three years ago by an ageut. This piano was little better than a rattle-box, a disappointment in every way, for it was cheaply made, and proved as all such pianos do -a costly affair, because of frequent repairs, and yet it never was in order, would not hold its tuue, had a sadly never knew if the keys would speak, stick, rattle, block or go as they should or not. The music pupils of this

NEW PUBLICATIONS.

THE STUDY OF MUSIC, BY S. W. VAN DEMAN.

This is a pamphlet of about 20 pages which this author has written and compiled for the benefit of his patrons and pupils. It is brim full of good things. Many of them just what the teacher wishes to say to each of his

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A CHAPTER ON VELOCITY.

RY E. VON ADELUNG, SR.

VELOCITY and Touch are two entirely different subjects; a person may have a fine touch and yet not be able to play fast; another may play fast and not be able to give a good tone-quality, or to play with expression. Yet there are many who think that a good touch is far more important than velocity; and there may be some who think that, rapidity gained, everything else will come by itself. The truth is, one is as important as the other, and both should go hand in hand. Take even a very easy piece, such as the Sonata by Mozart in C major. The first movement seems not to lay any claim to velocity, and a distinct execution to be all that is requisite for its correct performance. But when the trill makes its appearance in the twenty-fifth measure, can it be executed sufficiently fast to suit the character of the whole movement? Certainly it can, and the effect is corresponding. If the trill is not sufficiently rapid it is but an attempt at a trill, but not a real trill; for the trill is a child of velocity, a beautiful ornament-not so many sixteenth notes, of which two go to one eighth, but a warble, a simple turn. Even grace notes are children of the same mother-velocity.

Velocity is the capacity to strike two or more keys succeeding each other with great rapidity and yet with perfect ease. The acme of velocity is reached when the ear of the hearer is not able to divide the number of sounds rhythmically. To attain such a degree of velocity, suitable exercises must be commenced at au early age, and great care must be taken to avoid straining the muscles. Two obstacles must be overcome, the physical difficulty (which differs in different fingers) and time; for you may be able to play fast for a short time, but when you try for a longer period (and some pieces give you no rest whatever) your strength fails, and hand par-

alysis compels you to come to a dead stop. Physical difficulties are best overcome by beginning with the easiest exercise and going gradually over to the more difficult. Thus, for instance, the trill ought to be commenced with the second and fourth fingers-not a trill in the strict meaning of the word, but a tremolo, ou a third-then the first and third, theu the third and fifth fingers. The trill proper should commeuce with the second and third, then with the third and fourth and first and second (by-the-by, the latter is a very awkward movement), finally, with the fourth and fifth fingers; first slowly, then gradually faster, a little at a time, with many short rests between. The obstacle of time or duration can only be overcome in one way-to stop immediately at the faintest approach of a feeling of fatigue. Let no foolish ambitiou persuade you to still go on trying to conquer the feeling of exhausted nerves-that would be

and fifth fingers, is in that respect a dangerous under-

As long as you practice an exercise of velocity the wrist must be perfectly loose, and the continuity must be solely regulated by that feeling of looseness and ease.

The Two-finger Exercise (trill and tremolo) can be made the foundation of all velocity. Next comes the succession of more than two fingers. Then we have the Five-finger Exercise, with all its combinations, then the small arpeggio, extending, finally, one or more

Here I take occasion to warn the pupil about practicing the same exercise with both hands together, although it seems to save time. But the disadvautage is manifest: not only that certain sets of fingers of one hand become used to go only with the corresponding set of the other, but the right hand invariably drags the left after it. Whenever one hand has to perform the exercise alone, or whilst the other is playing something difficult, an awkward feeling of nervousness arises which interferes with velocity. The independence of hauds must early be fostered, and this is done best by giving the other a light, easy accompaniment.

Next follows the preparation for passages extending more than an octave. This preparation is furnished by the "thumb-passing" exercise, for the turning of the thumb under the fingers, or of the fingers over the thumb, consumes extra time, and saving of time is a great consideration in velocity. Scales and grand arpeggios are then in order.

Great atteution must be paid to proper fingering. Whenever velocity is the object, the fingering must aim at ease, it must give the fingers as much rest as possible. Anybody who attempts to play the scale of C with only the first and second finger will at once feel the difference between that fingering and the one usually applied. the most difficult exercise in point of velocity is, consequently, to repeat with one finger.

When we finally have to play rapidly some intricate, complex passages, it is the mind, not the fingers, that impedes the progress of velocity. The inner construction of the passage must first be grasped by the mind and thoroughly digested, so to speak, in order to open a free passage to velocity. There is a memory of the hand as well as a memory of the mind, but the latter must precede the former. Velocity cannot be forced, it is a matter of growth, of patience and perseverance. Every assistance should be given conducive to rest, ease and time-saving; although the slightly outward position of the hands is the best. To the exercises on touch is left the attainment of an even and pearly execution, eveu in the most rapid movements.

SOME CORRECTIONS.

THE short article in the August ETUDE "Painstaking," should have been credited to James R. Murray, of The Musical Visitor, having been copied into The Tempo, from which we re-printed it.

Also, in the same number, the article, "Good Type of Teachers," should have been credited to John Towers and not to John Powers.

A conrse in auricular training should accompany all serious music study, whether vocal, instrumental or theoretical. Indeed, such a course ought to be considered indispensable and obligatory, for without cultivated ears all musical accomplishments are nullified and rendered comparatively inoperative .- Werner's Voice Maga-

I love music above all the arts, especially Beethoven's. House music is my greatest delight, for the trouble of getting a ticket at a certain time, and sitting iu a narrow seat in an opera house is not to my liking. I have always been sorry that I was obliged in my student days to omit music from my course. That was a misfortnne, for, like all Germans, I am tuned by nature in harmony with music. - Bismarck.

The formative power of the teacher is not in what he a step backward. The trill, especially with the fourth teaches, but in what he is .- Stephen Laurie.

CONCERT PROGRAMMES.

Annual Recital by Musical Department, Lawrence University, Appleton, Wis., John Sylvester, Director.

cersus, Appiecon, res., John Sylvester, Director. Concert Fantasia. Best, Organ; Tarantella, Liezt, Piano; "Marinello," Randegger, Song; Valse, a Flat, Piano; "Marinello," Randegger, Song; Valse, a Flat, Song; O. 42, Chopin, Piano; "Springtime, "Schira, Song; Septaor Op. 20, Beethoven, Piano, A hands; "Pim a Roamer," Mendelssohn, Song; (a) Eude, No. 4, Op. 23, (d) Polks, le Bal, Rabenstein, Fiano; Concerto d Minor, Mendelssohn, Fiano. Orchestral parts on

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Trio, Air Suisse. Czerny; - Autumn, Spindler; Serenade, Lancini; Duet, Polka, Terschak; Moruing, Porter; Sonata, Op. 86, No. 4, Clementi; Romance, Raff; Für Elise, Beethoven; Trio, Air de Chasse, Czerny; I Amazone, Goldbeck; Gavotte, F sharp, mior, Orth; Valse, Op. 56, No. 2, Godard; Humoreske, Kiel; Mazurka, Lymes; Song—"The Garden of Sleep," De Lara; Consolation, Dussek; Novellette, Op. 21, No. 1, Schumann; Snite—"Peer Gynt," Grieg.

Recital by Pupils of Horace Clark, Jr., Corpus Christi,

Texas.

Little Johnnie, 4 handa, Tours; Styrienne, Behr; Brook in the Woods, Lichner; Hasche Mich, Lichner; In Old Madrid, Troteri; Serende, Laucuinni; La Graciense, Böhm; Harpe de Anges, Vasseur; Polonaise; Jos. Low; Cherette, Rockel; Gedenke Mein, Merkel; Rondo, Lichner; Lee Stylphes, Backmanu; Out on the Deep, Lohr; In the Gondola, Bendel; Spring Song, Merkel; Dornrosen, Bendel; Warrior's Song, Heller; Spinning Song, Böhm.

Recital given by Pupils of A. M. Read.

Ojos Criollos, Gottschalk, Piano; "Queen of the Earth," Pinsuti, Song; (a) "Legende, op. 28," Thome, (b) "Mazurka, Op. 41, No. 4," Chopin, Piano; Polonaise, Op. 58 (a flat), Chopiu, Piano; "Three Fishers," Hullah, Song; (a) Serenade, Op. 32, Jensen; (b) Scherzo, Gade, Piano; Prelude and Sarabande, Op. 62, Scherzo, Gade, Franci Freduce and Sarasance, Op. 62, Wilm, Piauc; Freduce and Fugue, Bach, Menuet, Op. 14, No. 1, Paderewski, Piano; "Jack's Wedding Morn," Boscovitz, Song; Nocturne, Op. 15, No. 3, Chopin, Mazurka, Op. 24, No. 3, Chopin, Piano.

Recital by Pupils of A. W Sickner.

Sonata, Op. 27, No. 2, Beethoven; Romanza, Op. 28, Sonata, Op. 27, No. 2, Beethoven; Romanza, Op. 28, No. 2, Schumann; Prelude, Op. 46, No. 4, Heller; Nocturne, Op. 37, No. 1, Chopin; Ich Grolle Nicht; Schumann; Zauberflote, Mozart; Cavatini, Raff; Gavotte, Böhm; Nachtstucke, Op. 23, Schumann; Gigue, Bach; Marche & Nuit, Gottschalk; "The Fairest Angel, Graben Hoffman; Second Mazurka, Godard; Polka de la Gour, Bendel.

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Fuptis' Recital, S. N. Thatcher's.
Chorus, from Laila; Stuckchen, Schumann; Slumber
Song, Guriltt; Sleeping Beanty, Dorn; Waltz, 4 hands,
(Sisters), Schlesinger; Im Zigennelager, F. Behr; Butterfly Hunter, Oesten; Hanning Byes Galop, 8 hands,
"Oome Pretty Bird," Gumbert, Song; Chacone, A.
Durand; Spinning Song, Mendelssohn; Valse in E6,
Durand; Liebchen im Arm, Böhm; Staccato Etude,
Böhm; Voglesn Morganlied, G. Satter: Sonata Patheique, Beethoven; Belisario Fant. de Concert, Goria;
Wedding March, 2 Pianos and Pedal Organ, Mendelssohn.

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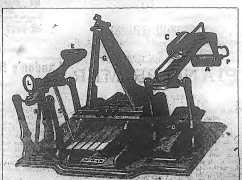
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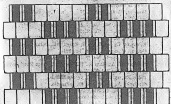


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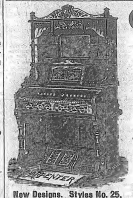
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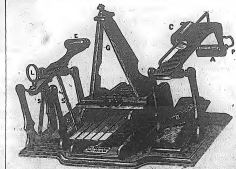
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